ENVIRONMENTAL STANDARDS, PROCEDURES, AND REQUIREMENTS FOR IMPLEMENTATION OF THE CAVE GULCH - BULLFROG - WALTMAN NATURAL GAS DEVELOPMENT PROJECT

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# ENVIRONMENTAL STANDARDS, PROCEDURES AND REQUIREMENTS FOR IMPLEMENTATION OF THE CAVE GULCH - BULLFROG - WALTMAN NATURAL GAS DEVELOPMENT PROJECT

This Appendix is divided into three sections as follows:

Section I: General Pre-Authorization and/or Other Administrative Requirements

Section II: Applicable Applicant-Committed Construction, Operation, and Resource Protection

Practices, and Applicable EIS-Identified Mitigation and Monitoring Measures

Section III: Reclamation Guidelines

#### SECTION I

# GENERAL PRE-AUTHORIZATION AND/OR OTHER ADMINISTRATIVE REQUIREMENTS

The Cave Gulch-Bullfrog-Waltman (CGBW) Operators and their contractors and subcontractors would conduct operations in full compliance with applicable Federal, State, and local laws and regulations, and within the guidelines/stipulations specified in the ROD, APDs, ROW grants, and other permits issued by BLM.

The standards, procedures and requirements described in this Appendix are taken from BLM State and District standards (including the Wyoming BLM Standard Mitigation Guidelines for Surface Disturbing Activities), and the Platte River Resource Area Resource Management Plan (RMP). Permit applications refer to APDs, Sundry Notices, ROW applications, and other required BLM applications.

The standard operating procedures for surface-disturbing activities must be adhered to during all proposed activities unless an Authorized Officer (AO)-approved written exception has been granted. Exceptions would only be granted in cases where adherence to standard procedures is not possible or necessary, and the project is acceptable with proper mitigation.

In accordance with BLM regulation 43 CFR 3162.1(a) and Onshore Orders, the CGBW Operators will be responsible for the compliance of its employees, contractors, and subcontractors with the terms and conditions of all permits, agreements, and mitigation measures described in this ROD. Each contractor and subcontractor will be required to maintain up-to-date plans and specifications at construction sites.

The CGBW Operators will keep livestock operators and land owners informed of construction activities. During construction, the Operators will require their contractors to regulate access and

vehicular traffic as necessary to protect the public and livestock from hazards associated with construction. The Operators will conduct all activities in compliance with the terms and conditions of the Cave Gulch-Bullfrog-Waltman Natural Gas Development Project Record of Decision and all applicable Federal, State, and local regulations. The Operators will implement all mitigation measures developed in conjunction with the Cave Gulch-Bullfrog-Waltman EIS brought forward into the ROD and Appendices A and B.

All phases of the proposed project including well location, road and pipeline construction, drilling and completion operations, maintenance, and reclamation will be conducted by the Operators and their subcontractors in full compliance with all applicable Federal, State, and local laws and regulations and within the guidelines specified in approved APDs, ROW permits, and site-specific evaluations and Decision Records (i.e., individual well location, road, pipeline, and ancillary facility evaluations).

The Operators will comply with existing Federal, State, and County requirements and restrictions developed to protect road networks and the traveling public. Special arrangements will be made with the Wyoming Highway Department, as required, to transport oversize loads to the EIS area. Otherwise, load limits will be observed at all times to prevent damage to existing road surfaces.

#### **Authorization to Proceed**

The BLM Platte River Resource Area Manager will be the AO for the proposed project. Mitigation and monitoring measures identified in this Appendix may be modified by the AO based on new information or to further minimize impacts. Interdisciplinary team recommendations will be developed during field site analyses, conducted during APD, Sundry Notice, and ROW reviews, and presented to the AO. Final mitigation and monitoring requirements will be determined by the AO.

Site-specific plans/reports (e.g., road and well design plans; erosion control and revegetation plans; cultural clearance; special status plant species clearance; etc.) will be developed by the Operators as appropriate and submitted with each APD, ROW application, or Sundry Notice. Concurrent interdisciplinary team on-site evaluations will also be conducted.

Approval of individual project components (i.e., wells, roads, pipelines, and ancillary facilities) for the project area will be contingent upon completion of a site-specific cultural resource file search and Class III cultural clearance, paleontological clearance, T&E and candidate species surveys, site-specific CX/AD/EA, and Decision Records for each well, road, pipeline, or other facility unless otherwise provided by the AO.

Prior to constructing a project component, the Operators will prepare an APD, ROW, or appropriate permit application which will define and map specific locations where site-specific mitigation and environmental protection measures called for in this Appendix will be implemented. Final locations for these measures would be confirmed by BLM and the appropriate operator(s) following on-site inspections of project locations. Individual APDs, ROW, or permit applications will discuss configuration of the reshaped topography, drainage systems, segregation of spoil materials, surface manipulations, waste disposal, and soil treatments. An estimated time for commencement and completion of reclamation operations will also be included.

The APD, ROW, or permit application will include maps and diagrams showing the following information, as applicable:

- Pipeline alignments relative to existing and proposed roads;
- · Well pad locations relative to existing pads and roads;
- Well pad designs;
- Roads that will be used to access the project area;
- · Proposed road designs;
- · Any temporary use areas or road pullouts;
- Areas with special terrain conditions (e.g., steep slopes);
- Other areas with special conditions such as proximity to drainages or cultural resources;
- Specific locations where mitigation measures would be implemented (e.g., mulching, waterbars);
- · Crossings of intermittent drainages;
- · Areas of grading and stripped vegetation;
- Topsoil stockpiles;
- Sediment control measures;
- Location of crucial habitats, and other resources which could result in seasonal constraints on proposed activities; and
- Production Facilities Diagram.

#### **SECTION II**

# APPLICABLE APPLICANT-COMMITTED CONSTRUCTION, OPERATION, AND RESOURCE PROTECTION PRACTICES, AND APPLICABLE EIS-IDENTIFIED MITIGATION AND MONITORING MEASURES

The following lists the applicable construction, operation, reclamation, abandonment practices, and project-wide mitigation measures that the CGBW Operators committed to implementing during the development of their project, as described in the Proposed Action section of Chapter 2 of the Cave Gulch-Bullfrog-Waltman Natural Gas Development Project DEIS, and Section 2 of the FEIS. Operator-committed practices or measures not consistent with accepted standards, or that are changed as a result of the EIS, are not listed. Brackets [] indicate an addition for clarification or where some aspect of the Proposed Action is dropped or changed and the applicable measure is referenced. Where parts of the Operators' Proposed Action would repeat information included in previous sections of this ROD, brackets are not used. The practices and measures included in this section, and in Sections I and III of this ROD Appendix A, and those in Appendix B of this ROD, take precedence over any discrepancies between practices and measures in the DEIS Appendix A (Master Surface Use Plan, and Natural Gas Pipeline Construction Master Plan).

The Cave Gulch-Bullfrog-Waltman Natural Gas Development Project Draft and Final EISs identified additional mitigation opportunities in Chapters 4 and 5 of the DEIS and Section 2 of the FEIS to reduce impacts on certain resources. Those measures considered reasonable for Operator and/or BLM implementation are brought forward from the EIS into this section, and are listed as additional measures or measures replacing operator measures. Some measures are not within the administrative authority of the BLM to require and are therefore identified as measures the Operators "could" or "should" implement.

The following environmental protection practices, standards, procedures and requirements specified in the three sections in Appendix A and those is Appendix B will be incorporated into the development of the project area through the permitting process (Application for Permit to Drill (APD), Right-of-Way (ROW), or other permit) as appropriate for each proposed well, access road, pipeline, central facility, etc.

#### 1.0 PRECONSTRUCTION PLANNING AND SITE LAYOUT

The Operators would follow the procedures outlined below to gain approval for the proposed activity on *public lands* within the project area. Development activities proposed on private and State of Wyoming surface lands would be approved by the Wyoming Oil and Gas Conservation Commission (WOGCC). The WOGCC permitting procedures require filing an APD with the WOGCC and obtaining a ROW from the surface owner.

 Prior to the start of construction activities, the Operators would submit a Notice of Staking (NOS)/APD/Sundry Notice/ROW Application to the BLM with a map showing the specific location of the proposed activity, (e.g., individual drill sites, pipeline corridors, access roads, or other facilities). The applicant, BLM, and affected surface landowner would conduct an

on-site evaluation during which specific construction measures, erosion control needs, design specifications, resource concerns, etc. would be identified and likely conditions of approval specified. Following the on-site evaluation, the applicant would file the application which would include site-specific construction plans where necessary to describe the proposed development (i.e., drilling plans with casing/cementing program; surface use plan with detailed engineering design, reclamation plans, etc.).

- More detailed construction plans, when required by the BLM for proposed development in areas of steep slopes, historic trails, riparian areas, etc., would be submitted to the BLM by the applicant. The plans would address concerns that may exist concerning construction standards, required mitigation, etc. Negotiation of these plans between the proponent and BLM, if necessary to resolve differences, would be based on field inspection findings and would take place either during or after the BLM on-site inspection.
- The applicant would revise the APD/Sundry Notice/ROW Application as necessary per negotiations with the BLM. The BLM would then approve the specific proposal and attached Conditions of Approval or stipulations to the permit. The applicant then has one year within which to commence activity under an APD.
- Prior to approval, the proposed well site, access road, pipeline corridor, or other sites must be cleared for cultural values, special status plants and animals, paleontological values, nesting raptors, sage grouse, etc. If found, appropriate mitigation would be applied.

#### 2.0 CONSTRUCTION AND DRILLING PHASE

#### 2.1 Access Road Construction

The primary road access utilized by the Operators is Wyoming State Highway 20/26 which crosses the southern part of the project area, and Natrona County Road No. 104. Additional access is provided to the interior of the project area by an existing road network developed to service ongoing drilling and production activities.

BLM Manual Section 9113 road classifications categorize CGBW project area roads into three separate classes:

- 1) <u>Collector Roads</u>. These roads normally provide primary access to large blocks of land and connect with, or are extensions of, a public road system such as Wyoming State Highway 20/26. Collector roads are two-lane and require application of the highest road standards. The predominant design speed is 30 to 50 mph depending on terrain and/or as determined by BLM, and the subgrade width is a minimum of 24 feet (20 feet full-surfaced travelway). Proposed design speeds are shown in [DEIS] Figure 2-2.
- 2) <u>Local Roads</u>. These are low volume roads providing the internal access network within an oil/gas field. The design speed is 20-50 mph depending on terrain, and the subgrade width is normally 24 feet (20 feet full-surfaced travelway). Low volume roads in mountainous terrain may be single-lane roads with turnouts.

3) Resource Roads. These are normally spur roads that provide point access. Roads servicing individual oil/gas exploration and production locations fall within this classification. The road has a design speed of 15-30 mph and is constructed to a minimum subgrade of 16 feet (12 feet minimum full-surfaced travelway) with intervisible turnouts.

All new access roads within the project area would be constructed for the specific purpose of natural gas field development. Roads will be located to minimize disturbances and maximize transportation efficiency. Where appropriate, and considering such factors as road location, and favorable weather and terrain conditions, the Operators propose to construct natural surface roadways to these well sites to reduce environmental impacts (i.e., soil and vegetation disturbance) and the amount of reclamation. New access roads will be designed and constructed to resource road standards to facilitate reclamation should the well be a dry hole. The Operators propose to construct access roads across public lands to productive wells in accordance with BLM Manual 9113 standards. Roads located on private lands would be constructed in accordance with standards imposed by the private land owner. The number of roads would be limited to decrease potential impacts by discouraging development of looped roads and by accessing wells from short resource roads off the local roads. Roads will be closed and reclaimed by the Operators when they are no longer required for production operations, unless otherwise directed by the BLM or private landowners. Roads will be designed to minimize disturbance and will be built and maintained as specified by the BLM to provide safe operating conditions at all times. The minimum full surfaced travelway width for resource access roads will be 16 feet. Surface disturbance will be contained within the road ROW and will average 40 feet for resource roads. A typical roadway cross-section with width specifications is shown in [DEIS] Figure 2-3.

# 2.2 Well Pad Design and Construction

The traditional single-well pad design has been primarily utilized in the project area in the past and will continue to be the predominant drill site design utilized under the Proposed Action, except in Sections 30, 31, and 32.

As discussed in [DEIS] Section 2.1, the Operators would utilize a two-well pad for 20-acre development and occasionally to test and develop deep horizons and to twin certain existing wells where needed. The size of well pads would depend on available drill rigs, terrain limitations at each individual drill site location, and the total depth to which the test well would be drilled. Single, shallow well pads would be constructed from native materials located at the site and would occupy an area of approximately 2.0 acres (350 feet by 250 feet) as shown on [DEIS] Figure 2-5. With inclusion of areas of cut and fill and soil stockpiling, the total disturbed area would be approximately 2.75 acres per well pad. New twin shallow well pads would occupy an area of approximately 400 feet by 220 feet and single deep well pads would occupy an area of approximately 300 feet by 450 feet as shown on [DEIS] Figure 2-6. Where 24 new wells would be drilled from existing well pads, the single well pads may require enlargement of as much as 100 feet by 350 feet. Actual well pad size will be shown on each individual well site APD. Each well pad will be designed so that construction materials will balance as close as possible (i.e., soil materials taken from cuts will be about the same quantity as that needed for fill to construct a level pad), while attempting to minimize the total disturbed area.

As discussed under [DEIS] Section 2.1, anticipated 20-acre development in the north part of the project area would be developed with 2 wellbores per pad, where feasible. Drilling two wells per

pad may require expanding the well pad size by approximately 100 feet, adding an extension to the existing reserve pit and locating the drill rig and support equipment approximately 100 feet from the initial wellbore. In some instances, the two wells may be drilled concurrently before completion operations commence. In those cases, the well pad may only be enlarged a nominal amount, up to 25 feet in one direction. Topsoil suitable for reclamation will be stripped to a depth of 6 to 8 inches, [up to 12 inches] if available, from the well pad area and stockpiled adjacent to the well pad. The location of the topsoil stockpile will be designated on the well pad design plan in the APD. Cut and fill slopes would be designed, if deemed necessary, in a manner that will hold topsoil during reclamation and to facilitate subsequent re-establishment of vegetation. Well pad construction and related facilities would usually require approximately 6 to 8 days to complete, depending on site and terrain limitations. Construction practices would involve use of standard earthmoving equipment such as bulldozers, scrapers, backhoes, and graders.

Components of the well pad include drilling of a rathole and mousehole, construction of a reserve pit to temporarily store drilling fluids, cuttings, and water produced during drilling and testing, and a flare pit. Reserve pits will be constructed so that a minimum of one-half of the total depth is below the original ground surface on the lowest point within the pit. To prevent seepage of fluids, drilling mud gel or poly liners will be utilized to line reserve pits [see ROD Appendix A, Section II, Project-Wide Mitigation Measures, Item 8.4, Water Resources subsection]. Liners will be of sufficient strength and thickness to withstand normal installation and use. The liner will be impermeable (i.e., having a permeability of less than 10 to the minus 7 cm/sec) and be chemically compatible with all substances which may be put into the pit. [If a poly liner is used, the liner will be rolled into place and secured at the ends, i.e., buried in the top of the pit berms (see DEIS, Appendix A, page A1-3)]

All reserve pits will be fenced with sheep tight wire on 3 sides immediately following construction. The fencing will remain in place as long as drilling operations are ongoing. The fourth side of the reserve pit will be fenced at the time the rig substructure is moved from the drill site location to minimize the potential for loss of wildlife and domestic animals.

Any hydrocarbons floating on the surface of the reserve pit will be removed as soon as possible after drilling operations are complete. Reserve pit fluids will be allowed to dry by evaporation for approximately one year prior to reserve pit closure and drill site reclamation. BLM regulations allow placement of production water in reserve pits for periods up to 90 days [following initial completion of a well]. When the pit is backfilled, cuttings and drilling muds will be covered to a depth of at least three feet. If drilling or production fluids remain in the pit after one year, alternate methods of drying, removal of the fluids, or other treatment measures will be determined by the Operators in consultation with the BLM. Necessary permits will be acquired by the Operators if fluids are transported off-site for disposal. Reserve pits containing hydrocarbons will be netted or [otherwise secured].

Service trailers located on the well pad will be self-contained and will not require a septic system. Sewage will be hauled off-site to a State Department of Environmental Quality (DEQ) approved disposal site.

If a well is productive, site erosion and off-site sedimentation will be controlled by promptly revegetating sites in the first appropriate season (fall or spring) after drilling, and providing surface

water drainage controls, such as berms, sediment collection traps, diversion ditches and erosion stops as needed. These measures will be described in the individual APD/ROW.

# 2.3 Drilling Operations

Each drilling operation would require transport of approximately 25 truckloads of drilling-related equipment and materials to facilitate the drilling operation. This number includes transportation of the drill rig, drill pipe, drilling fluid products, and related support equipment, but does not include the truck traffic required for resupplying the operation (e.g., fuel, drilling fluid additives, etc.). Additional traffic would be variable, depending on the phases of the drilling operation, but should not include more than six or seven vehicles per day per drill site throughout the drilling operation. Total rig-up activities and installation of ancillary facilities would take approximately 3 days to complete.

Most of the drilling would occur in the first 10 years of the project, with the majority of shallow wells drilled in the first five years. Some drilling may occur after the initial 10 year period. All Operators involved in the project would be very active in drilling up acreage during the first 2 to 3 years. After that point, it is expected that drilling activity would slow considerably. The number of wells drilled each year would depend on the number of rigs used. Completion operations for each productive well would commence as soon as possible after the drilling rig moves off location.

Water, for drilling and service trailer use, will be obtained from State of Wyoming approved locations or local water source wells. Water requirements for drilling average approximately 11,000 barrels (bbls) per well (462,000 gallons). The Operators intend to use freshwater-based mud for the majority of their drilling operations.

Methods used for the disposal of produced water (water produced in association with the oil and gas which is separated out at the well location) will vary with each operator but would generally be accomplished by either (1) disposal in an underground injection well, (2) surface discharge, or (3) surface evaporation in lined or unlined ponds. Fort Union and Lance Formation water would meet the criteria for disposal under an National Pollution Discharge Elimination System (NPDES) permit. Each operator will obtain the permit(s) necessary for the selected disposal method. Depending on timing of availability, quantity, and quality of produced water, some of the produced water could be used in well drilling and completion, and pipeline construction and hydrostatic testing.

# 2.4 Pipeline Construction

New gas gathering lines would be constructed to facilitate transportation of natural gas. Gas would be gathered from each producing well by means of a gathering line. Size of the gathering line will be dependent on the production rate at each well. More than one gathering line would be necessary to allow for wet gas and dry gas segregation at the wells. A larger (10-inch) distribution line was built along existing corridors in the fall of 1996.

The gathering lines would generally be constructed in the access road corridors to each well except where limited by topographic features, however, some cross-country construction may occur. Also, not all gathering lines would be buried. Some pipelines may be constructed on the ground surface where terrain limitations such as sensitive soils, steep slopes, and important cultural resources

values prohibit burying the pipeline in a trench. When more than one gathering line is required for production, both lines would be laid in a common ditch.

The actual pipeline location will be surveyed and staked prior to start of any construction activities. The company installing the pipeline will submit detailed design plans when required by the BLM for pipeline(s) planned on slopes 25 percent or greater. In order to minimize the total amount of surface disturbance, the pipeline corridor may or may not be cleared of heavy brush prior to any activities. This determination will be made by the BLM prior to construction and will consider factors such as construction crew safety concerns, sideslopes, and brush density. Stripping of topsoil from the pipeline corridor would not be performed. Pipeline construction would occur in a planned sequence of operations common to natural gas pipeline installation specifications and would take place along a corridor of continuous activity. All pipeline installation work would be completed by a contractor working under the supervision of the pipeline company. Construction activities will be confined to the 40-foot ROW.

The pipeline trench would be excavated mechanically with trenching equipment such as a backhoe or trencher. The width of the trench would be approximately 18 - 24 inches. The trench would be constructed to a minimum depth to maintain 36 inches of normal soil cover and 24 inches of cover in consolidated rock.

Pipe laying activities would include pipe stringing, bending, welding, coating, lowering of pipeline sections, and backfilling. The newly-constructed pipelines will be tested to prove structural soundness using either inert gas or hydrostatically tested with water. Integrity tests will be conducted in full compliance with the mandatory BLM ROW stipulations. Gas-testing procedures are summarized as follows. Certified pipeline welders are utilized during pipeline construction to assure high quality work. Ten percent of the pipeline is randomly x-rayed after welding to check the quality of the welds. All fittings on the pipeline are also x-rayed. The pipeline is slowly pressured-up with produced gas to the maximum operating pressure of the pipeline being tied into. This pressure is maintained for 24 hours, then the natural gas is released to sales. If a leak is discovered, the pipeline is purged to the atmosphere, the pipeline repaired, and the pressure tested again by the same procedures.

Necessary water appropriation permits will be obtained from the Wyoming State Engineer's Office. Water would be taken from local water sources near the analysis area. After testing operations are completed, the water would be pumped into water hauling trucks and transported to drilling locations within the project area to be used in conjunction with the drilling operations. If not needed for drilling operations, the test water would be disposed of onto undisturbed land having vegetative cover or into an established drainage channel in a manner as not to cause accelerated erosion.

Water produced in association with natural gas or oil production could also be used to hydrostatically test new pipeline. Produced water used for testing will subsequently be disposed of in a manner approved by the BLM in the Plan of Development (POD) or ROW application.

Subsoil will be backfilled and compacted into the trench over the pipe. Site regrading will occur where necessary. Reclamation of the pipeline route would occur as authorized by the BLM ROW Grant.

There are several natural gas pipeline transmission systems currently in operation within the project area. The Operators plan to use the existing network of gas-gathering pipelines for transport of natural gas. New gathering pipelines will become part of the gas-gathering system currently managed by KN Energy, Inc. (Pony Express Pipeline) and Colorado Interstate Gas Company (CIG) [DEIS] (Figure 1-2).

New gas gathering pipelines will range in size from 2 to 6 inches in diameter. Distance from a new well to the existing gathering system will range from 0.5 to 2.5 miles. The maximum width of the disturbance area will be 40 feet, including both lines installed in the access roads and those which cross country.

Pipelines would be placed adjacent to existing pipelines or roads where possible. A typical schematic of pipeline installation procedures along side roads is shown in [DEIS] Figure 2-2.

#### 3.0 COMPLETION AND TESTING OPERATIONS

All access roads to productive well sites will be maintained for well servicing activities (i.e., maintenance, improvements, etc.) if drilling is productive. Reclamation will be completed on segments of the well pad and access road ROW no longer needed.

Well completion operations involve the placement and cementing of well casing and perforation, stimulation and testing of potentially productive zones. Well casing involves running steel casing pipe into the open borehole and cementing the pipe in place. Perforation, stimulation, and testing requires large equipment to be transported and utilized at the well site, and flaring of produced gas. A typical cased well bore would consist of conductor pipe, surface casing, and production casing.

Surface casing would be set at the start of drilling operations to prevent gas, oil, condensate, or water from migrating from formation to formation and to isolate producing zones. Setting and cementing of production casing provides separation and isolation from abnormally pressured zones, usable water zones, and other mineral deposits. The well casing would be perforated in the productive interval to allow the flow of hydrocarbons to the surface. Approximately 10,000 barrels of water may be needed in the completing and testing operations per well. Most completions use a string of tubing that is inserted in the casing to the top of the perforated productive zone to isolate the flow of gas, condensate, and water to flow to the surface where it is collected, measured, and contained. Completion operations typically last 3 to 4 weeks for each shallow well, and 60 days for deep tests. [DEIS] Figure 2-7 shows a typical well pad layout during production/testing operations.

#### 4.0 PRODUCTION OPERATIONS

Production operations would occur on a year-round basis, occasionally limited by weather, maintenance, workover operations, and ground and site conditions. Production operations will require use and maintenance of access roads within the project area on a year-round basis. It may become necessary in the future to install powerlines to well sites along existing roads. Two instances where powerlines may be constructed would include the need to install cathodic protection and to run emission control units.

Typical gravel road maintenance will occur during the summer and early fall months. Winter maintenance will include blading of snow from the access road as necessary, with the blade kept above the ground surface.

Each individual natural gas production site for a single-well would be approximately 1.5 acres (300 feet by 220 feet) as shown in [DEIS] Figure 2-8. A typical production facility layout for a twin well is shown in [DEIS] Figure 2-9. Production sites for deep horizon tests would occupy approximately 3.1 acres (300 feet by 450 feet). A typical completed (cased) well bore diagram for a vertical well within the project area is shown in [DEIS] Figure 2-10 for a Bullfrog Unit well, and [DEIS] Figure 2-11 for a Cave Gulch Unit well.

Cut and fill slopes associated with each production well site will be reclaimed as prescribed in the APD/ROW. Each producing well would be serviced by its own production facility, unless consolidation of production facilities for closely spaced wells is technically and economically feasible. All wells would be manually operated, requiring daily site visits by a service vehicle. Casing prevents drill hole cave-in and aquifer mixing, confines production to the well bore, and provides a means of controlling pressure to facilitate installation of surface and subsurface well equipment.

A typical cased well bore consists of conductor pipe, surface casing, and production casing. Surface casing is set deep enough and cemented to the surface to protect freshwater aquifers.

Surface casing is set at the start of drilling operations. Setting production casing and cementing it in place is designed to prevent gas, oil, condensate, or water from migrating from formation to formation and to isolate producing zones. Most completions in the project area use a string of tubing that is inserted in the casing to the top of the perforated productive zone to allow gas, condensate, and water to flow to the surface where it is collected, measured, and contained.

#### 5.0 ANCILLARY FACILITIES

The Operators and pipeline companies would construct ancillary facilities as necessary to meet production needs. Such facilities would include, but not be limited to: (1) produced water disposal equipment, (2) individual well site compression, (3) individual well site liquids (hydrocarbon liquids) recovery units, (4) electrical power lines, (5) gas metering stations, (6) pipeline pigging facilities, (7) field storage buildings, and (8) cathodic protection facilities. The number and exact location of such ancillary facilities is not known at this time, but most would be installed within the boundaries of existing disturbances. For those facilities which would not be in existing disturbed areas, the Operators estimate that approximately 25 acres of new disturbance would occur.

A liquids recovery plant is tentatively proposed in Section 1, Township 36 North, Range 87 West, on BLM administered surface and adjacent to the paved county road. A ROW from the BLM will be needed for the plant site. Powerlines to service the site are in-place. The surface area required for the plant site is estimated to be 10 acres. Pipeline access to the plant site will cross the county road from the Arminto Meter Station. The 10-inch gathering line installed by Barrett Resources Corporation during 1996 would serve the inlet to the plant site. No new outlet lines are planned.

Components of the plant include an inlet separator, molecular sieve dehydrator, cryogenic process skid, residue gas compressors, process heater, generators, and natural gas liquid storage tanks. A Section 21 permit from the Wyoming Department of Environmental Quality (WDEQ) will be required for plant construction and operation. The plant will operate continuously and be manned during daylight hours.

#### 6.0 GEOPHYSICAL OPERATIONS

No additional geophysical operations are currently planned by the Operators in the CGBW project area, but are possible in the future.

#### 7.0 SITE RESTORATION AND ABANDONMENT

The Operators propose to completely reclaim all disturbed areas not needed for production activities including: (1) pipeline ROW; (2) portion of road ROW not needed in the function of the road; and (3) the portion of the drill pad not needed during production. Reclamation will generally include: (1) complete cleanup of the disturbed areas (drill sites, access roads, etc.); (2) restoration of the disturbed areas to the approximate ground contour that existed prior to construction; (3) ripping of disturbed areas to a depth of 12 to 18 inches; (4) replacement of topsoil over all disturbed areas; (5) seeding of reclaimed areas with the seed mixture prescribed in [the Reclamation Guidelines, ROD Appendix A, Section III]; and, (6) fertilizing, if considered necessary by the BLM AO.

Specific reclamation recommendations for use with the natural gas drilling and production operations within the project area are described in [the Reclamation Guidelines, ROD Appendix A, Section III]. The final set of reclamation measures to be applied will be developed in the APD or ROW grant by each operator in consultation with the BLM and will be specific to each site and the conditions at that site.

#### 8.0 PROJECT-WIDE MITIGATION MEASURES

The following mitigation measures and procedures on public lands will be implemented to avoid or mitigate resource or other land use impacts. These mitigation measures and design features may be waived on a case-by-case basis when deemed appropriate by the BLM. This determination would be made only after a thorough, site-specific analysis determines that the resource or land use for which the measure was put in place would not be significantly impacted.

#### 8.1 Geology/Minerals/Paleontology

Paleontological resource values will be protected through the following mitigation measures:

• Information on known and potential fossil resources and proper procedures for treatment of discovered fossils within the project area will be conveyed to construction personnel.

- Contingency will be made in the event that significant fossils are discovered in areas not
  monitored during construction. Construction activities which could adversely affect fossils
  will be redirected until a qualified paleontologist has been consulted and has made and
  implemented recommendations regarding further mitigation, if any are warranted.
- A paleontologic field survey has been completed on the Cave Gulch area. A paleontologic resources report documenting the survey is provided in the DEIS, Appendix E. The report describes the survey methods, results of survey, and follow-up recommendations. These measures are summarized as follows:
  - In areas determined to have high paleontologic potential as shown in the DEIS,
    Figure 3-1, where surface disturbance is unavoidable, a representative sample of
    fossil remains will be collected from the surface and from anthills prior to construction
    disturbance. Anthill material will be screened, bagged, and sorted under a binocular
    microscope by a qualified paleontologist to retrieve microfossil vertebrate remains.
  - Fossils collected as a result of preconstruction sampling or during treatment of an
    unanticipated discovery will be curated into the collections of the University of
    Wyoming. Curation will include identifying the remains and cataloging them into the
    vertebrate paleontology collections of the Department of Geology and Geophysics at
    the University of Wyoming, Laramie, WY.
  - A letter report describing the results of paleontologic mitigation efforts and documenting the curation of specimens into the University of Wyoming collections will be prepared. The scientific significance of recovered fossils will be discussed in the report. Copies of the report will be provided to the BLM and project proponents.

#### 8.2 Air Quality

- Garbage and refuse will not be burned at the drill sites or other facilities.
- The Operators will initiate immediate abatement of fugitive dust (by application of water, chemical dust suppressants, or other measures) when an air quality, soil loss, or safety concerns are identified by the BLM or the WDEQ/Air Quality Division (AQD). These concerns include, but are not limited to, potential exceedance of applicable air quality standards. The BLM will approve the control measure, location, and application rates. If watering is the approved control measure, the operator must obtain the water from State-approved source(s).
- The air quality impact assessment assumed water and/or chemical dust suppressants would be applied in order to achieve a 50 percent control efficiency (at an assumed application rate of 0.02 gallons per square yard) in order to minimize total suspended particulate matter (TSP) and PM10 (particulate matter - up to 10 microns) in effective diameter fugitive dust emissions.
- Roads constructed on soils susceptible to wind erosion will be graveled, or dust inhibitors
  periodically used on unpaved local, collector or arterial roads which present a fugitive dust
  problem. Operators could also establish and enforce speed limits for all non-surface roads.

• [The maintenance and improvement of air quality is the responsibility of the State of Wyoming air regulatory agency (WDEQ/AQD) with Environmental Protection Agency (EPA) oversight. The Operators of future natural gas facilities must obtain pollution emission permits prior to operation, and continue to demonstrate compliance with air quality permit requirements once operations begin. Since the BLM cannot conduct or approve any activity which does not comply with all applicable air quality laws, statutes, regulations, standards or implementation plans, existing BLM authorizations are subject to revocation if State or Federal air quality requirements are violated. (See FEIS section 5, response to comment 42-1, page 5-19.)]

#### 8.3 Soils

- Reduce the area of disturbance to the absolute minimum necessary for construction and production operations while providing for the safety of personnel. The Operators will restrict off-road vehicle activity.
- Where feasible, buried pipelines will be located immediately adjacent to roads to avoid creating separate areas of disturbance and in order to reduce the total area of disturbance.
- Design cut and fill slopes in a manner that will allow retention of topsoil, surface treatment such as mulch, and subsequent revegetation. Where possible, minimize disturbance to vegetated cuts and fills on existing roads that are improved.
- Salvage and selectively handle the upper 6 to 12 inches of the soil and use the salvage topsoil in revegetating soil disturbances. Every effort should be taken to minimize mixing of subsoil with topsoil as well as mixing course fragments with finer-textured topsoil.
- Install culverts for ephemeral and intermittent drainage crossings. Design all drainage crossing structures to carry the 25- to 50-year discharge event, or as otherwise directed by the BLM.
- Implement minor routing variations during access road layout to avoid steep slopes adjacent to ephemeral or intermittent drainage channels. Maintain a 100-foot wide buffer strip of natural vegetation where possible (not including wetland vegetation) between all construction activities and ephemeral and intermittent drainage channels.
- During the site-specific planning process, avoid to the maximum extent possible sensitive soil areas, areas with poor and very poor reclamation potential, and slopes in excess of 15 percent. There is a good chance the avoidance of these areas would be feasible in most cases based on site-specific field review during the APD process. Where these areas cannot be avoided, special construction techniques and mitigation measures will need to be developed and approved by the BLM AO before authorization and construction of project facilities in such areas could occur. The specific construction measures developed for project facilities that absolutely cannot avoid such areas would have to be based on site-specific field analysis during the APD process.
- With the exception of active work areas, all disturbed highly erosive or sensitive areas to be left bare, unprotected, or unreclaimed for more than one month will have a protective

cover of suitable material in the form of mulch, matting, or vegetative growth. All other disturbed areas should have an effective protective cover within six months.

- Disturbed areas should be stabilized with appropriate treatments (topsoiled, mulched, erosion control, etc.) immediately following project facility construction until the areas can be seeded with site-specific mix(es) during the next appropriate planting period (spring or fall).
- Per BLM Wyoming State Reclamation policy (USDI-BLM 1990) and Executive Order 11987
  [Exotic Organisms], site specific seed mixes should be developed that primarily include
  native species. Introduced species should be avoided where practicable. Such seed mixes
  should include a variety of grasses, forbs (including nitrogen-fixers), and shrubs where
  appropriate. Section III of this ROD Appendix A, Reclamation Guidelines, presents
  guidelines for reseeding project disturbances.
- Limit construction activities to periods when soil materials are dry and not frozen or wet.
- Include in road design adequate drainage control devices and measures (e.g., road berms and drainage ditches, diversion ditches, cross drains, culverts, out-sloping, and energy dissipators) at sufficient intervals and intensities to adequately control and direct surface runoff above, below, and within the road environment to avoid erosive concentrated flows. In conjunction with surface runoff or drainage control measures, use erosion control devices and measures such as temporary barriers, ditch blocks, water bars erosion stops, mats, mulches, and vegetative covers. Implement a timely revegetation program as soon as possible to re-establish the soil protection afforded by a vegetal cover. Section III, Reclamation Guidelines presents techniques for stabilizing and reseeding project disturbances.
- Upon completion of construction activities, restore topography to near pre-existing contours
  at the well sites, along access roads and pipelines, and other facilities sites; replace up to
  12 inches of topsoil or suitable plant growth material over all disturbed surfaces; apply
  fertilizer as required; seed (specified in a reclamation plan); and mulch as required.

#### 8.4 Water Resources

- Limit construction of drainage crossings to no-flow periods or low-flow periods.
- Minimize the area of disturbance within perennial, ephemeral and intermittent drainage channel environments.
- Design channel crossings to minimize changes in channel geometry and subsequent changes in flow hydraulics.
- Maintain vegetation barriers occurring between construction activities and ephemeral and intermittent channels.
- Design and construct effective surface runoff, erosion, and sediment control measures at all sites of disturbances. Such measures include but are not limited to interception ditches,

sediment traps/silt fences, water bars, silt fences and revegetation and soil stabilization measures.

- Case wells during drilling, and case and cement all wells in accordance with Onshore Order No. 2 to protect accessible high quality water aquifers. High quality water aquifers are aquifers with known water quality of 10,000 ppm TDS or less. Include well casing and welding of sufficient integrity to contain all fluids under high pressure during drilling and well completion. Further, wells will adhere to the appropriate BLM cementing policy.
- Reserve pits will be constructed so that a minimum of one-half of the total depth is below
  the original ground surface on the lowest point within the pit. There is sufficient information
  on the character of soils and the sensitivity of the hydrologic environment to require that all
  pits be lined, in accordance with the WOGCC standards.
- Extract hydrostatic test water used in conjunction with pipeline testing and all water used during construction activities from sources with sufficient quantities and through appropriation permits approved by the State of Wyoming.
- Coordinate all crossings or encroachments of waters of the U.S. with the U.S. Army Corps
  of Engineers (COE). The Operators must coordinate with the COE to determine the
  specific Clean Water Act Section 404 permit requirements and conditions (including the
  potential requirement of compensatory mitigation) for each facility that occurs in waters of
  the U.S. to prevent the occurrence of significant impact to such waters.
- Develop and implement a pollution prevention plan (PPP) for storm water runoff at drill sites
  as required per WDEQ storm water NPDES permit requirements. The NPDES permit will
  require Operators to develop surface runoff, erosion, and sedimentation control plans; oil
  spill containment and contingency plan; as well as other environmental protection plans to
  ensure that the opportunity or probability of water pollution is minimized. The WDEQ
  requires Operators to obtain a field permit for fields of 20 wells or more.
- Exercise stringent precautions against pipeline breaks and other potential accidental
  discharges of toxic chemicals into adjacent streams. If liquid petroleum products storage
  capacity exceeds criteria contained in 40 CFR Part 112, a Spill Prevention Control and
  Countermeasures (SPCC) plan will be developed and complied with in accordance with 40
  CFR Part 112, dated December 1973.
- Well sites, access roads, and pipelines should not be constructed within 200 feet of
  ephemeral and intermittent drainage channels; within 500 feet of live streams, lakes,
  reservoirs, canals, and associated riparian habitat, and water wells; and within 660 feet of
  springs or artesian and flowing wells. Exceptions to this should be approved by the BLM
  based on an environmental review and site specific mitigation plans.
- The project must comply with Executive Orders 11988 (floodplain protection) and EO 11990 (wetlands protection), and RMP management directives that relate to protection of water resources identified in Section 4.4.2 of the DEIS. These regulations require avoidance of stream channels to the maximum practicable extent. Where total avoidance is not practicable, then minimization of impacts to streams and associated floodplains/floodways

must be implemented. Where waters and floodplains cannot be avoided, the Operators will be required to show BLM AO why such resources cannot be totally avoided and how impacts would be minimized during the APD process.

- Construct channel crossings by pipelines such that the pipe is buried well below the maximum scour depth or a minimum of four feet below the channel bottom.
- Regrade disturbed channel beds to the original geometric configuration and replace bed material with the same or very similar channel bed material.
- Ensure reserve, produced water, and evaporation pits are not in danger of overflowing; the
  maximum containment level should not exceed two feet of freeboard. Shut down operations
  until the problem is corrected if leakage is found outside the pit.
- Discharge all concentrated water from surface runoff within access road ROWs and hydrostatic test waters in a manner as not to result in increased or accelerated erosion. In certain applications, energy dissipators (e.g., riprapped aprons and discharge points) should be utilized. All discharged water should be directed into undisturbed vegetation. Use and discharge of hydrostatic test water must comply with the right of way stipulation on hydrostatic testing.

#### 8.5 Vegetation and Wetlands

- [Effective reclamation of project disturbances shall be accomplished following the measures identified in Appendix A, Section III (Reclamation Guidelines) of this ROD, and the Soils, Water, and Vegetation Resources Technical Report (ECOTONE 1997). The suggested reclamation techniques presented in Appendix A, Section III of this ROD are designed to keep the project in compliance with Executive Order 11987, Exotic Organisms (see DEIS section 4.5.5, page 4-48).]
- If a plant species of concern is known to be present at the location of a proposed action, impacts will be minimized by avoiding these plant habitats where possible. Adjustments to the location of project facilities will be made to avoid or minimize impacts to plant species of concern habitats.
- Shifts in the proposed location of facility sites as addressed in the EIS should be evaluated
  relative to the occurrence and distribution of waters of the U.S. If such sensitive areas are
  found, the facility should be relocated to avoid impacts. Where avoidance is not practicable,
  impacts should be minimized through modification and minor relocations. Activities that
  involve dredge, fill, or excavation of wetlands must be coordinated with the COE.

#### 8.6 Range Resources and Other Land Uses

 Coordinate with the affected livestock operators to ensure that livestock control structures constructed in conjunction with the Proposed Action remain functional during drilling and production operations.

#### 8.7 Wildlife

• During reclamation, establish a variety of forage species that are useful to resident herbivores by specifying the seed mixes in the approved APD/ROW.

#### Big Game, Upland Game Birds, Special Status and General Wildlife

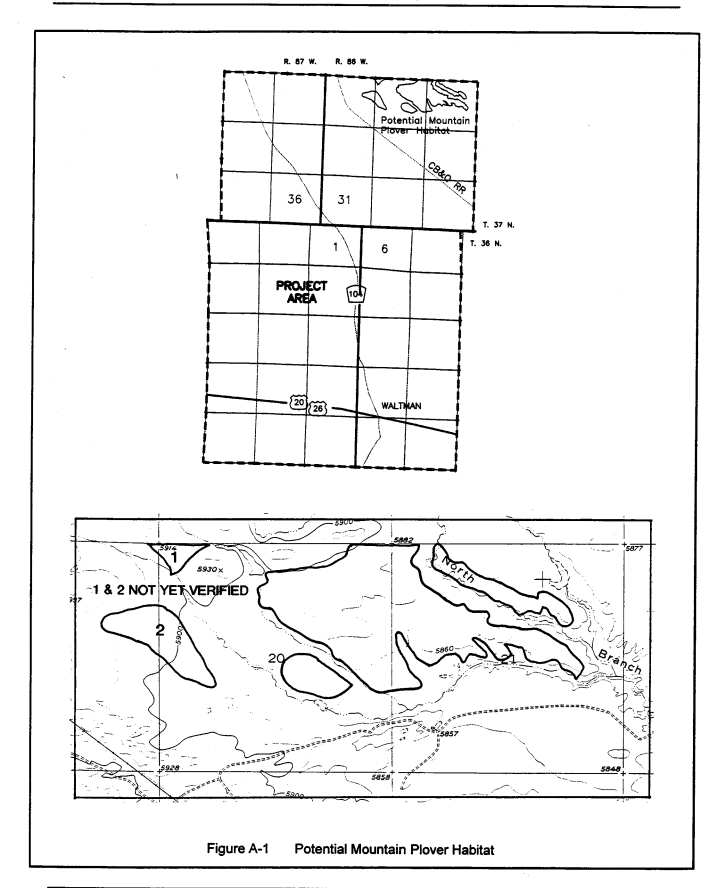
- To facilitate big game movements and minimize the potential for injuries, do not fence access road ROWs.
- To avoid injury and mortality to migratory birds, hydrocarbons floating on the surface of the reserve pits will be removed as soon as possible after drilling operations are completed. If any oil is on the pits and is not removed immediately after drilling operations cease, the pits will be netted or otherwise secured. Similarly, open tanks containing oil or other adverse substances will be netted or otherwise secured to protect migratory birds. Fencing of both reserve pits and produced water pits will be done, either around the pit itself or the entire location, to prevent access by cattle and wildlife.
- Following construction, reclaim access road and pipelines, unused portions of well pads, and wells that are not productive and incorporate forage and shrub species into the reclamation seed mix that include staple forage and browse plants for pronghorn and mule deer.
- In order to reduce incidents of illegal kill and harassment of wildlife, all project workers should be instructed on local wildlife regulation and State wildlife laws and regulations should be posted in conspicuous places at the job sites. Personnel should also be instructed about the nature of the wildlife species that occur on the work site, potential impacts to these species, and measures that could be taken to avoid or minimize impacts.
- If a swift fox is known to be present at the location of a proposed action, coordination with FWS will be conducted to mitigate impacts.
- If an action which includes surface disturbance during March 15 through August 15 is proposed within potential mountain plover habitat (Figure A-1), surveys for the presence of nesting mountain plovers will be required in accordance with the FWS guidelines.

#### **Raptors**

• The Operators, in consultation and cooperation with the BLM and FWS, will implement the Raptor Management and Monitoring Plan (see Appendix B of this ROD).

#### 8.8 Recreation

 Minimize conflicts between project vehicles and equipment and recreation traffic by posting appropriate warning signs, implementing operator safety training, and requiring project vehicles to adhere to low speed limits.



- [Reconstruct (redesign) the existing interpretive site in the project area to explain the
  geologic, cultural, and paleontological features of the project site. The redesigned exhibit
  would emphasize the oil and gas resources and the importance of developing these
  resources on federal land in Wyoming and the United States (DEIS, section 4.8.5, page 474).]
- [Construct a new South Bighorn/Redwall Backcountry Byway interpretive exhibit outside the project area in a more scenic location to be determined by BLM recreation specialists and landscape architects (DEIS, section 4.8.5, page 4-74).]

#### 8.9 Visual Resources

- Utilize existing topography to screen roads, pipeline corridors, drill rigs, well heads, and production facilities from view.
- Paint well and central facilities site structures with Carlsbad Canyon, except for structures that require safety coloration in accordance with Occupational Safety and Health Administration (OSHA) requirements.
- [Eradicate noxious weeds from roadcuts, pipeline corridors and other surface disturbances. No future authorization will be given to include sweet clover in seed mixtures, but existing sweet clover will not be removed where successful erosion control and revegetation currently exist (DEIS section 4.9.5, page 4-79, and FEIS section 5, response to comment 45-29, page 5-46).]

#### 8.10 Cultural Resources

- If a site is considered eligible for nomination to, or is on the National Register, and if that site will be impacted, then mitigative procedures must be implemented. Avoidance is the preferred method for the mitigation of adverse effects to an eligible property. Avoidance is accomplished through project redesign to totally eliminate or minimize Impacts. The total avoidance of significant cultural resources is not always possible or prudent given other management considerations. The total avoidance of some properties, (e.g., historic trails), may be considered not to be the preferred option if the avoidance would lead to greater overall land disturbance or would result in significant impacts to other resources such as wildlife, hydrology, soil, or range. Mitigation of adverse effects to properties that can not be avoided would be accomplished by the documentation of the physical remains. For historic sites consisting of standing structures this could include detailed drawings and photographs following regulatory standards. For archaeological properties the documentation of physical remains would consist of data recovery.
- Mitigation of adverse effects to cultural/historical properties that cannot be avoided will be accomplished by the preparation of a cultural resources mitigation plan.
- Provide cultural awareness training of the operators' personnel and contractors to avoid vandalism or cultural site damage.

 If cultural resources are discovered at any time during construction, all construction activities will halt and BLM personnel will be immediately notified. Work will not resume until a Notice to Proceed is issued by the BLM.

#### 8.11 Socioeconomics

- Coordinate project activities with ranching operations to minimize conflicts involving livestock movement or other ranch operations. This will include scheduling of project activities to minimize potential disturbance of large-scale livestock movements. Establish effective and frequent communication with affected ranchers to monitor and correct problems and coordinate scheduling.
- The Operators could implement hiring policies that will encourage the use of local or regional workers who will not have to relocate to the area.
- Natrona County [could] encourage all contractors working in the project to obtain a Natrona
  County sales and use tax license to maximize revenues for Natrona County and its
  municipalities. These revenues could be used to offset any increased demand for local
  government facilities and services.
- Natrona County [could] encourage contractors to hire qualified local workers for any Proposed Action-related jobs. This would help reduce Natrona County under- and unemployment and ensure that population in-migration and the associated demand for local government facilities and services would be minimal.

# 8.12 Transportation

- Existing roads should be used as collectors and local roads whenever possible to minimize
  the amount of surface disturbance within the area. Standards for road design should be
  consistent with BLM Road Standards Manual Section 9113.
- Permits are required from Natrona County for road access to or across a county road or for any pipeline crossing of a county road. These permits should be acquired prior to construction of additional roads.
- All wellfield development roads on public lands which are not required for operation and maintenance of field production should be permanently blocked, re-contoured and reseeded. Roads on private lands should be treated similarly depending on the desires of the land owner.
- The Operators will coordinate with the Wyoming Department of Transportation regarding the installation of signs to alert motorists of the increase in truck traffic entering US 20/26 during peak periods of development each year
- The Operators will be responsible for preventive and corrective maintenance of roads in the
  project area throughout the duration of the project. This may include blading, cleaning
  ditches and drainage facilities, dust abatement, noxious weed control, or other requirements
  as directed by the BLM or the Natrona County Road, Bridge and Parks Department.

# 8.13 Health and Safety

- Sanitation facilities installed on the drill sites and any resident camp site locations will be approved by the WDEQ.
- To minimize undue exposure to hazardous situations, require measures that will preclude the public from entering hazardous areas and place warning signs alerting the public of truck traffic.
- The Operators will haul all garbage and rubbish from the drill site to a State-approved sanitary landfill for disposal. The Operators will collect and store any garbage or refuse materials on location prior to transport in closed containers.
- During construction and upon commencement of production operations, the Operators will have a chemical or hazardous substance inventory for all such items that may be at the site. The Operators will institute a Hazard Communication Program for its employees and will require subcontractor programs in accordance with OSHA 29 CFR 1910.1200. These programs are designed to educate and protect the employees and subcontractors with respect to any chemicals or hazardous substances that may be present in the work place. It will be required that as every chemical or hazardous material is brought on location, a Material Safety Data Sheet (MSDS) will accompany that material and will become part of the file kept at the field office as required by 29 CFR 1910.1200. All employees will receive the proper training in storage, handling, and disposal of hazardous substances.
- Spill Prevention Control and Countermeasure (SPCC) Plans will be written and implemented as necessary in accordance with 40 CFR Part 112 to prevent discharge into navigable waters of the United States.
- Chemical and hazardous materials will be inventoried and reported in accordance with the Superfund Amendments and Reauthorization Act (SARA) Title III. 40 CFR Part 335, if quantities exceeding 10,000 pounds or the threshold planning quantity (TPQ) are to be produced or stored in association with the Proposed Action. The appropriate Section 311 and 312 forms will be submitted at the required times to the State and County Emergency Management Coordinators and the local fire departments.
- Any hazardous wastes, as defined by the Resource Conservation and Recovery Act (RCRA), will be transported and/or disposed of in accordance with all applicable Federal, State, and local regulations.
- The Operators plan to design operations to severely limit or eliminate the need for Extremely Hazardous substances. The Operators also plan to avoid the creation of hazardous wastes as defined by RCRA wherever possible.
- Appendix D (Hazardous Substance Management Plan) of the DEIS provides a summary
  of the hazardous chemicals that may be on a drilling or production site with examples of
  representative chemicals and associated physical and health hazards. At this time it is
  impossible to determine if these items would be stored in sufficient quantities to require
  reporting under SARA Title II, and in some cases, the items may not be on site at all.

However, all items would become part of the Hazard Communications Plan where required, and employee training would be completed as required.

Signs could be posted informing the public that they are entering an area of intensive
natural gas development to discourage hunting and recreation use in the area, and to
reduce a potential source of firearms accidents. Fire suppression equipment, a no smoking
policy, shutdown devices or other safety measures typically incorporated into gas drilling
and production activities could be used to minimize the risk of fire.

#### **8.14** Noise

- Mufflers will be installed on drill rig engines, and on all internal combustion engines installed at compressor sites, tank batteries and the liquids recovery plant.
- All medium and heavy weight vehicles (i.e., 10,000 pound gross vehicle weight or more) and construction equipment manufactured after 1978 will have properly installed mufflers that meet Federal noise control standards.
- Wherever feasible, and if available, diesel-electric drill rigs will be used if activities will occur
   0.5 miles or less from a noise sensitive location (e.g., near an occupied nest or a residence).
- Before a drilling location, compressor or liquids recovery plant is placed 0.5 miles or less from a noise sensitive location (e.g., an occupied raptor nest or residence), a description of equipment-specific and location-specific noise mitigation measures will be incorporated into the applicable permit application to BLM.
- Before a central compression facility with multiple engines is constructed, a description of
  equipment-specific and location-specific noise mitigation measures should be incorporated
  into the applicable permit application to BLM. A central compressor facility should
  incorporate sound control measures such as mufflers and a building around compressor
  engines.

#### 9.0 MONITORING

The BLM and CGBW Operators will coordinate to perform environmental compliance to assure that, during the life of the project, mitigation measures are applied and monitoring activities are conducted as necessary to assure impacts are minimized.

#### 9.1 Paleontological Resources

In addition to the predisturbance survey conducted as deemed appropriate by the BLM, specific, unavoidable high-value sites will be monitored as necessary by a qualified paleontologist monitor during construction. If significant paleontological materials are found during construction, all activities at the site will cease immediately and the AO will be notified immediately by the Operators or their subcontractor to assure proper handling of the discovery by a qualified paleontologist.

#### 9.2 Soils

The Operators and/or BLM will conduct regularly scheduled monitoring of erosion control structures within the CGBW project area to ensure maintenance of the operating integrity of these structures. Monitoring procedures and schedules will be specified through implementation of measures contained in the Reclamation Guidelines section of this ROD. Appropriate remedial action will be taken by the Operators to correct nonfunctioning structures.

[The BLM will monitor field development activities in the Cave Gulch watershed on an annual basis through implementation of the Reclamation Guidelines section of this ROD for oil and gas projects which may be developed in the watershed. Should the level of disturbance in the Cave Gulch watershed become important, the BLM will coordinate with private land owners, State and local agencies, and other Federal agencies to determine if a watershed management plan should be prepared.]

[Based on the data collected and presented in the EIS, and the impact analysis findings, it is not necessary to prepare a watershed management plan at this time. The key aspects of a watershed management plan are addressed through the Soils, Water Resources, and Vegetation and Wetlands sections of Chapters 3, 4, and 5 of the Draft EIS. The main concerns that would be addressed in a watershed management plan are erosion and sedimentation, and the most likely increases of erosion and sedimentation from current levels would be a direct result of oil and gas development. The Cave Gulch watershed in the north end of the project area is where the lowest level of proposed field development would occur. In addition, the majority of the surface in this watershed is under private ownership. (See DEIS sections 4.3.5 and 4.4.5, pages 4-30 and 4-40, respectively.)]

#### 9.3 Water Resources

The Operators will specify in Erosion, Revegetation and Reclamation Plans (ERRPs) developed through implementation of the Reclamation Guidelines section of this ROD, and/or in Wyoming DEQ-Water Quality Division Stormwater Pollution Prevention Plans (SPPP), their plans for conducting compliance evaluations at regularly scheduled intervals, but in no case less than once a year. This will include visual monitoring reconnaissance of surface waters to detect changes in water quality resulting from sedimentation. Periodic water samples will be collected, analyzed, and evaluated to ensure that produced water and water disposal methods, as well as any on-site discharge, are in compliance with Federal and State water quality standards. In addition, if waters are discharged to the surface, the quantity of the water discharged will be monitored to ensure that releases do not exceed the abilities of existing drainage systems to convey discharge flows. Appropriate remedial actions will be immediately taken to correct any out-of-compliance conditions.

#### 9.4 Vegetation

The Operators and the BLM, will coordinate monitoring of revegetation success using criteria outlined in the Reclamation Guidelines section of this ROD. Standard success criteria will be attainment of 50% of predisturbance cover in three years and 80% of predisturbance cover in five years. The performance standards will be reached when a site reaches 80% of predisturbance cover. The reclamation monitoring program shall include written documentation regarding the effectiveness and success of reclamation mitigation.

Weed monitoring should occur for species identified by the State of Wyoming as well as for additional species specified by Natrona County during a given year. Such species comprise the official list of weeds for which a county may cost-share funding for control and removal efforts. Should such species be found during monitoring, control and eradication efforts should be implemented following County control procedures. Further, construction contractors will be required to clean vehicles and equipment of weed seed prior to traveling into the project area [if the AO determines this is necessary to prevent weed introduction by vehicles coming from areas located long distances away from the project area (see DEIS section 4.5.5, page 4-49, and FEIS section 5, page 5-46, response to comment 45-29).]

# 9.5 Range Resources and Other Land Uses

Monitoring of surface pipelines for formation of livestock trails parallel to the pipelines will be performed by the Operators and grazing lessees.

#### 9.6 Wildlife and Fisheries

The Operators, in consultation and cooperation with the BLM and FWS, will implement the Raptor Management and Monitoring Plan (Appendix B of this ROD).

Any big game, raptor, game bird, candidate, or sensitive species mortalities in the project area noted by the Operators will be reported to the BLM, [Platte River Resource Area, Mills, Wyoming at (307) 261-7500] and/or WGFD [Casper, Wyoming at (307) 473-3400 or 234-5940], as soon as practical.

# 9.7 Cultural and Historic Resources

In addition to Class III inventories, construction activities may be occasionally field checked by a qualified BLM-permitted archeologist. If historic or prehistoric materials are discovered during construction, all activities at the site will cease immediately and appropriate BLM personnel will be notified by the Operator or their subcontractors to assure proper handling of the discovery by a qualified archeologist.

#### 9.8 Land Use

Road signs (e.g., directional, speed limit) in the project area will be maintained and monitored by the Operators. The Operators will conduct all maintenance and monitoring operations to ensure that signs are in proper repair and placed in appropriate locations. Construction monitoring by the BLM may be conducted where proposed pipelines cross existing underground pipeline or cable ROWs.

#### 9.9 Hazardous and Solid Waste

Hazardous materials used, produced, transported, stored, and disposed of as a component of this project will be in accordance with all Federal and State rules and regulations.

Any hazardous material spills will be handled as specified in SPCC Plans. The Operators will be responsible for reporting spills of hazardous materials and implementing applicable procedures, monitoring, and reporting requirements.

# SECTION III

#### **RECLAMATION GUIDELINES**

#### 1.0 INTRODUCTION

The following erosion control, revegetation, and management guidelines are designed to attain successful reclamation of disturbed areas associated with the Cave Gulch-Bullfrog-Waltman Natural Gas Field Development Project. These recommended measures are designed to establish the feasibility of successfully reclaiming disturbances associated with this project. These guidelines were developed based on: (1) Bureau of Land Management (BLM) Wyoming State Office reclamation policy (USDI-BLM 1990), (2) management directives presented in the Platte River Resource Area Resource Management Plan (RMP) (USDI-BLM 1984), (3) Executive Order 11987, (4) impacts identified in the Environmental Consequences chapter (Chapter 4) of the environmental impact statement (EIS), and (5) through issues identified during the scoping process. In addition to Chapter 4 of the EIS, environmental characterization and details that relate to reclamation feasibility are presented in the Soils, Water, and Vegetation Resources Technical Report (ECOTONE 1997).

The extent of possible disturbed areas to be reclaimed include the drill sites, access roads and pipelines, facilities sites, and staging areas. The following guidelines apply to the Proposed Action, Alternative A, Alternative B, and Alternative C, the "No Action" alternative. The measures presented in this appendix are designed to allow the project to be constructed without significant impacts to natural resources including soils, watershed, vegetation, and wildlife habitat. Because of the large geographic area covered by the project, and the fact that specific project facilities sites cannot be located at this time, these measures are presented in a general, non-project facility specific manner. Final selection of the measures to be applied at any given location, and modifications of these measures, will be identified by the BLM in coordination with the project operators (Operators) during the process of reviewing each Application for Permit to Drill (APD).

This section provides reclamation guidelines only; and therefore, this document is *not* a reclamation plan. The guidelines cannot be required by the BLM on state surface over state or private minerals, or on private surface over private or state minerals. The land manager and/or the land owner of State and private lands will determine the reclamation measures to be applied on those lands. The land manager and/or the land owner should find these guidelines to be appropriate for such lands.

On BLM administered lands, the final reclamation measures that would be applied should be based upon site-specific conditions and validation of these measures upon the approval of, and in agreement with, the BLM Authorized Officer (AO) during the APD review process. These guidelines describe how drilling activities should be managed to assure compliance with the resource management goals and objectives for the general area, applicable lease and unit area stipulations, and resource limitations identified during interdisciplinary (ID) team analysis. If deemed necessary in light of new facts (e.g., effectiveness of specific measures, cost feasibility, and/or availability of materials and supplies, etc.) or to minimize impacts, the following measures may be applied where and when needed, added to, modified, or selectively withheld by the Operators in agreement and consultation with the BLM AO. Initial monitoring for compliance and successful implementation of

the mitigation measures will be under the direction of the operator. Final approval and release will be under the direction of the BLM AO on public lands.

Reclamation measures covered in this appendix fall into two general categories: temporary and final reclamation. Temporary reclamation refers to measures applied to stabilize disturbed areas and to control runoff and erosion during time periods when application of final reclamation measures is not feasible or practicable. Final reclamation refers to measures that should be applied concurrently with completion of drilling and pipeline installation, and final well site and facility abandonment.

Reclamation potential may be limited by salinity, alkalinity, steep slopes, shallow soils, shallow depth to bedrock, low precipitation, stoniness, non-cohesive soils, high wind and water erosion, periodic flooding, short growing season, seasonably high water tables, and strong winds. Intensive land-use practices may be necessary to mitigate salt and sediment loading caused by surface-disturbing activities. Activity plans (e.g., APDs, [Sundry Notices, and ROWs]) should address site-specific problems, including monitoring for salt and sediment loading.

In general, temporary reclamation measures should be applied to all areas not promptly reclaimed to final conditions within a specified time period whether due to adverse weather conditions, inability to secure needed materials, and/or seasonal constraints, etc. Temporary reclamation measures should be applied only as needed; as in most cases, final reclamation measures should be applied concurrently as sections of the project are completed. Temporary reclamation measures may be applied more rigorously to sensitive areas such as drainage channel crossings, steep slopes, and areas prone to high wind and water erosion. Temporary reclamation measures should include regrading the disturbed area to near predisturbance contour, respreading salvaged topsoil, mulching, and placing runoff and erosion control structures.

Final reclamation measures, in general, involve regrading the disturbed area to near predisturbance contour, respreading salvaged topsoil, applying soil amendments and protective materials (e.g., straw mulch, fertilizers, etc), if necessary, applying a prescribed seed mixture, and placing runoff and erosion control structures such as water bars and silt fences. The duration of the resultant impacts to the various vegetation community types depends in part on the success of implementation of the reclamation measures prescribed in this appendix and the time required for natural succession to return disturbed areas to predisturbance conditions after project completion.

Because wetlands are "waters of the U.S." and are therefore protected under the federal Clean Water Act (CWA), discharge of dredge or fill material into, and/or excavation of wetlands could require administrative coordination with the U.S. Army Corps of Engineers (COE) pursuant to the CWA and may require a Section 404 permit. The COE, based on the exact nature of the disturbance activity should determine the type of permit (Individual, Regional, or Nationwide) required according to the rules and regulations presented in the Federal Register (1986). Avoidance of waters of the U.S. and wetlands should be the highest priority in the planning process. A suitable wetland mitigation plan should be developed in coordination with the COE and the FWS based on these guidelines for the areas of wetlands directly impacted due to project activities where avoidance is not practicable. Impact minimization should include reducing the area of disturbance in wetland areas as well as utilizing procedures specified by authorizing agencies to cross intermittent and ephemeral drainage channels and wetland areas.

Although most intermittent and ephemeral drainage channels are not considered wetlands, the same requirements apply to the discharge of dredge and fill into these surface waters as for discharge into wetlands (see ECOTONE 1997). Residual wetland impacts that could occur after maximum avoidance and/or impact minimization has been demonstrated should be mitigated according to the following order of priority: (1) avoidance; (2) impact minimization; (3) mitigation in-kind, on-site; (4) mitigation in-kind, off-site; (5) mitigation out-of-kind, on-site; and (6) mitigation out-of-kind, off-site. In addition, the following modes of mitigation could be implemented for wetland mitigation if avoidance and impact minimization were not feasible: (1) wetlands restoration; (2) wetlands creation; and (3) wetlands enhancement. The wetlands mitigation plan should be designed to replace the area of impact and functional values associated with the disturbed area.

#### 2.0 OBJECTIVES

This section is designed to meet the following objectives for reclamation of access road/pipeline ROWs and drill sites:

# **Short-Term (Temporary) Reclamation:**

- Immediately stabilize the disturbed areas by mulching (if needed), providing runoff and
  erosion control, and through the initiation of new vegetation (required for problem areas;
  may be optional for other areas depending on consultation with the BLM).
- Control and minimize surface runoff, erosion, and sedimentation through the use of diversion and water treatment structures.
- Facilitate the re-establishment of desired native plant communities.

#### Long-Term (Final) Reclamation:

- Immediately stabilize the disturbed soil surface by mulching (if needed and as directed by the BLM), runoff and erosion control, and through the initiation of protective vegetation. Adequate surface roughness should exist to reduce runoff and to capture rainfall and snow melt.
- Control and minimize surface runoff, erosion, and sedimentation through the use of diversion and water treatment structures.
- Restore primary productivity of the site and establish vegetation that will provide for natural plant and community succession.
- Re-establish desired native plant communities.
- Establish a vigorous stand of desirable native plant species that will limit or preclude invasion of undesirable species, including noxious weeds.
- Revegetate the disturbed areas with plant species useful to wildlife and livestock.

 Enhance aesthetic values of disturbed areas to blend with surrounding undisturbed areas. In the long-term, reclaimed landscapes should have characteristics that approximate the visual quality of adjacent areas, including location, scale, shape, color, and orientation of major landscape features.

#### 3.0 PERFORMANCE STANDARDS

The following performance standards should be used to determine the attainment of successful revegetation. Performance monitoring should follow the guidelines presented in the attachment to this appendix.

#### All Years:

<u>Protective cover</u> - with the exception of active work areas, all disturbed highly erosive
or sensitive areas to be left bare, unprotected, or unreclaimed for more than one month
will have a protective cover of suitable material in the form of mulch, matting, or
vegetative growth. All other disturbed areas should have an effective protective cover
within six months.

#### Third Year (Final Reclamation):

- <u>Seedling density</u> the density and abundance of desirable species is at least three to
  four seedlings per linear foot of drill row (if drilled) or transect (if broadcast) for most
  areas. In some sparsely vegetated areas such as badlands and sodic and saline/alkaline
  bottomlands, this standard can be reduced to one to two seedlings per foot to be
  commensurate with the naturally low vegetal cover, unless significant surface erosion
  is anticipated. Vegetative transects will be established on a permanent basis so that
  transects can be measured annually through the five year monitoring period.
- <u>Percent cover</u> total vegetal cover will be at least 50 percent of predisturbance vegetal cover as measured along the reference transect for establishing baseline conditions.

#### By the Fifth Year (Final Reclamation):

- <u>Percent cover</u> total vegetal cover will be at least 80 percent of predisturbance vegetal cover as measured along the reference transect for establishing baseline conditions.
- <u>Dominant species</u> 90 percent of the revegetation consists of species included in the seed mix and/or occurs in the surrounding natural vegetation, or as deemed desirable by the BLM as measured along the reference transect for establishing baseline conditions.
- <u>Erosion condition/soil surface factor</u> erosion condition of the reclaimed areas is equal
  to or in better condition than that measured for the reference transect for establishing
  baseline conditions.

#### 4.0 METHODS

# 4.1 Drill Site, Access Road, and Pipeline Clearing and Topsoil Removal and Storage

In general, topsoil should be handled separately from subsoil materials. At all construction sites. topsoil should be stripped and salvaged to provide for sufficient quantities to be respread to a depth of at least four to six inches (or more if readily available on-site) over the disturbed areas to be reclaimed. In areas where deep soils exist (such as floodplains and drainage channel terraces), at least 12 inches of topsoil should be salvaged. Where soils are shallow to bedrock or have a stony subsoil, topsoil should be salvaged as specified by the AO. Topsoil should be stockpiled separately from subsoil materials. Topsoil salvaged from drill sites and stored for more than one year (under unusual circumstances) should be transported to a specified location at the margin of these sites, graded to a depth not greater than 24 inches to maintain topsoil viability, seeded with a prescribed seed mixture, and covered with mulch for protection from wind and water erosion and to discourage the invasion of weeds. Topsoil should be stockpiled separately from other earth materials to preclude contamination or mixing and should be marked with signs and identified on Construction and Design plans. Runoff should be diverted around topsoil stockpiles to minimize erosion of topsoil materials. In most cases, disturbances will be reclaimed within one year. Therefore, it is unlikely that topsoil stockpiling for more than one year will be required. Salvaged topsoil from roads and drill sites will be respread over cut-and-fill surfaces not actively used during the production phase. Upon final reclamation at the end of the project life, topsoil spread on these surfaces will be used for the overall reclamation effort.

Operators are finding out that it is not always necessary to remove all vegetation and strip all topsoil within a pipeline ROW except over the area of the trench where soil and subsoil has been excavated. Topsoil up to 12 inches deep should be removed, salvaged, and respread over the excavated trench area. In many areas, such as with deep soils on relatively flat smooth slopes with low gradients, it is possible to crush in-place rather than clear vegetation and leave topsoil in-place rather than blade and stockpile. This technique would reduce the magnitude and severity of disturbance impacts and hasten successful reclamation.

In federal jurisdictional wetland areas, vegetation should be cut off only to the ground level, leaving existing root systems intact. Cut vegetation should be removed from wetland areas for disposal. Grading activities should be limited to directly over pipeline trenches and access roads. At least 12 inches of topsoil should be salvaged and replaced except in areas with standing water or saturated soils. Use of construction equipment in wetland areas should be limited. Dirt, rockfill, or brush riprap should not be used to stabilize pipeline ROWs. If standing water or saturated soils are present, wide-track or balloon-tire construction equipment should be used or normal construction equipment should be operated on equipment pads or geotextile fabric overlain with gravel fill. Equipment pads etc., should be removed immediately upon completion of construction activities. Trench spoil should be placed at least 10 feet away from drainage channel banks for all minor and major drainage channel crossings.

# 4.2 Drill Site, Access Road, and Pipeline Construction

#### 4.2.1 Upland Areas

Uplands include all areas away from wetlands and alluvial bottomlands or other areas that have excess soil moisture for prolonged periods or have shallow water tables. Construction should be accomplished following site-specific Construction and Design plans and applicable agency specifications. At drill sites, and along the areas of access roads or pipelines traversing steep slopes, slope angles should be minimized to enhance retention of topsoil, and reduce erosion as well as facilitate revegetation, and subsequent reclamation success. Slope stabilizing revetment structures may be necessary in areas where the substrata materials are unconsolidated and loose and cannot be stabilized with revegetation and mulch.

Surface runoff should be controlled at all well sites through the use of interception ditches and berms. A berm approximately 18 inches high should be constructed around fill portions of these well sites to control and contain all surface runoff generated or fuel or petroleum product spills on the pad surface. Water contained on the drill pads should be treated in a detention pond prior to discharge into undisturbed areas in the same manner as discussed previously. This system should also serve to capture fuel and chemical spills, should they occur.

Erosion and sedimentation control measures and structures, as approved by the AO, should be installed on all disturbed areas. Soil erosion control should be accomplished on sites in highly erosive soils and steep areas, as needed, with mulching, netting, tackifiers, hydromulch, matting, and excelsior. The type of control measure should depend on slope gradients and the susceptibility of soil to wind and water erosion. Silt fences should be placed at the base of all steep fill slopes and sensitive disturbed areas. All runoff and erosion control structures should be inspected periodically, cleaned out, and maintained in functional condition throughout the duration of construction and drilling. Water bars should be constructed on cut-and-fill slopes exceeding 25 feet long and 10 percent gradient using the water bar spacing guidelines and procedures specified for access road and pipeline ROW runoff and erosion control.

Runoff and erosion control along access road/pipeline ROWs should be accomplished by implementing standard cross drain, culvert, road ditch, and turnout design as well as timely mulching and revegetation of exposed cut, fill, and road shoulders. All culverts should be constructed with riprapped entrances and exits and with energy dissipators or other scour- reducing techniques as needed and where appropriate. Water discharged from culverts, cross drains, road ditches and turnouts should be directed into undisturbed vegetation away from all natural drainages. Erosion and sedimentation control measures and structures, as approved by the AO, should be installed across all cut-and-fill slopes within 100 feet of drainage channels. All runoff and erosion control structures should be inspected after major runoff events and at a regular schedule. If found to be sub-standard, these structures should be cleaned out and maintained in functional condition throughout the life of the project.

#### 4.2.2 Drainage Channel Crossings

Construction of all drainage channel crossings should minimize the disturbance to drainage channels and wetlands to the extent practicable and should occur during the low runoff period (June 15 through March 1), or as directed by the AO. Staging areas, if used for a given crossing,

should be limited in size to the minimum necessary and should be located at least 50 feet from drainage channel bottoms (or greater if in wetlands), where topographic conditions permit. Drainage channel crossings should be constructed as perpendicular to the axis of the drainage channel and at the narrowest positions as engineering and routing conditions permit. Clean gravel should be used for the upper one foot of fill over the backfilled pipeline trenches in perennial and intermittent streams. Silt fences or other sediment filtering devices such as weed-free straw bales should be installed at drainage channel banks where sedimentation is excessive and at the base of all slopes adjacent to wetlands.

Trench plugs should be employed during pipeline construction at non-flumed drainage crossings to prevent diversion of drainage channel flows into upland portions of pipeline trenches during construction. Application of riprap should be limited to areas where flow conditions prevent vegetative stabilization; riprap activities must comply with COE permit requirements. Pipeline trenches should be dewatered in such a manner that no silt laden water flows into active drainage channels (i.e., prior to discharge the water will be filtered through a silt fence, weed-free straw bales, or allowed to settle in a sediment detention pond).

After the completion of construction, all areas where soil has been disturbed that are not part of the actual road should be revegetated according to the revegetation specifications subsequently described. Where vegetation is disturbed, temporary sediment barriers such as silt fences and/or staked weed-free straw bales should be installed along the topographic contour at the base of the slope adjacent to the road crossing. Temporary sediment barriers should remain in-place until permanent revegetation measures have been judged successful by the AO.

#### 4.2.3 Wetlands and Alluvial Bottomlands

Access roads and pipelines should be rerouted, and drill sites located, to avoid these areas to the maximum extent practicable. RMP management directives require a set back of 500 feet of live streams, lakes, reservoirs, and canals and associated riparian habitat; 500 feet of water wells; 660 feet of springs or artesian and flowing wells; and 200 feet of intermittent and ephemeral streams. The size of staging areas should be limited to the minimum necessary and all staging areas should be located out of these areas unless such avoidance is not practicable. Where avoidance is not practicable, staging areas should be located at least 50 feet from the edge of wetland areas, where topographic conditions permit. The width of the access road and pipeline construction ROW should be limited to no more than 50 feet. Hazardous materials should not be stored and equipment should not be refueled within 100 feet of wetland boundaries. Appropriate permits should be secured from the COE prior to any construction activities in federal jurisdictional wetland areas.

#### 4.3 Surface Runoff and Erosion Control

# 4.3.1 Drill Site, Access Road, and Pipeline Right-of-Way

# 4.3.1.1 Temporary Reclamation

Temporary erosion control measures, where needed, may include application of mulch and netting of biodegradable erosion control blankets stapled firmly to the soil surface, respreading scalped vegetation, construction of water bars, application of soil stabilizers or tackifiers, use of a standing

crop of an annual grain (e.g., sterile barley), or other procedures as directed by the AO. See Final Reclamation measures for specific information pertaining to mulching.

The actual distance of a pipeline/road ROW requiring stabilization on each side of a drainage channel should be determined on a site-specific basis as directed by the AO. To minimize sedimentation of drainage channels and wetlands during the interim period between construction activity and final reclamation, temporary erosion and sediment control measures should be applied. Silt fences or other sediment filtering devices such as weed-free straw bales should be installed at drainage channel banks where sedimentation is excessive and at the base of all slopes adjacent to wetlands. These structures should be keyed into the soil to prevent surface water from going under or around the structure. This includes excavating a shallow trench and burying the bottom of the structures. Where straw bales are used, they should be reinforced by pounding re-bar through the bales and into the soil. Figure A-2 presents schematics of water bar and silt fence construction. Sediment filtering devices should be cleaned out and maintained in functional condition throughout the life of the project. To avoid the possibility of mulching materials entering waterways, loose mulch (i.e., mulch not crimped into the soil surface, tackified, or incorporated into erosion control blankets) should not be applied to drainage channel banks.

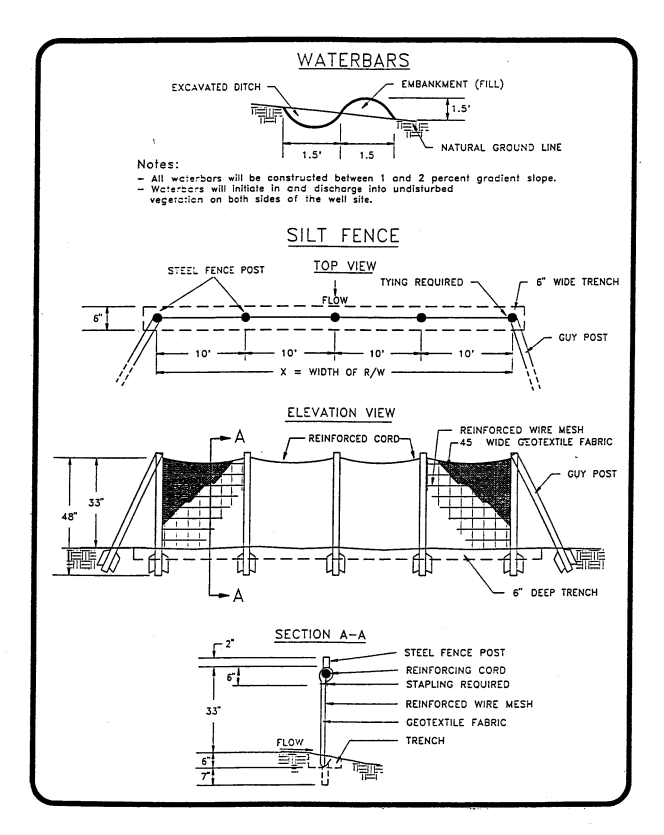
If construction is completed prior to the specified seeding season for perennial vegetation, areas adjacent to the larger drainage channels should be covered with jute matting for a minimum of 50 feet on either side of the drainage channel. In addition, to protect soil from raindrop impact and subsequent erosion, 2.0 tons/acre of a weed-free straw mulch should be applied to all slopes greater than 10 percent. Temporary erosion control measures may include leaving the ROW in a roughened condition, respreading scalped vegetation, or applying mulch as specified by the AO.

As indicated by several operators and the BLM, weed-free straw mulch is difficult to obtain in quantities and at costs suitable for all reclamation applications. Although this circumstance could reduce the application of the measure, the effectiveness of mulch in protecting the exposed soil from raindrop impact, erosion, and off-site sedimentation should not be ignored. As discussed in the Soils, Water, and Vegetation Resources Technical Report (ECOTONE 1997), the effective application of mulch can reduce soil erosion by as much as 900 percent. In addition to its effectiveness in erosion control, mulching also benefits the soil as a plant growth medium in most cases. Therefore, effective mulching is fundamental to reducing soil erosion to acceptable, non-significant levels.

Trench breakers should be used for pipeline construction in certain areas to prevent the flow of water in either a trench that has been backfilled or temporarily left open. Trench breakers are particularly important in wetland areas to minimize subsurface drainage. Trench breakers should be constructed such that the bottom of one breaker is at the same elevation as the top of the next breaker down slope, or every 50 feet, whichever is greater. Factors that control the application of trench breakers include the proximity to drainage channels and wetland areas, slope gradient, proximity of areas to shallow groundwater, and surface runoff source areas that can discharge water into the trench. Trench breakers should be installed, where necessary, as directed by the AO. Topsoil should not be used to construct trench breakers.

If a pipeline crosses roads at the base of slopes, vegetative strips should be maintained. If vegetation is disturbed within these limits, temporary sediment barriers such as silt fences and/or staked weed-free straw bales should be installed at the base of the slope adjacent to the road

Figure A-2. Water Bar Construction and Silt Fence Construction.



crossing. Temporary sediment barriers should remain in-place until permanent revegetation measures have been judged successful by the AO.

#### 4.3.1.2 Final Reclamation

#### **4.3.1.2.1 Upland Areas**

Runoff and erosion control along all ROWs should be accomplished by constructing sediment trapping devices (e.g., silt fences and straw bales) and water bars, as well as by timely mulching and revegetation of exposed disturbed areas. Runoff discharged from water bars should be directed into undisturbed vegetation away from all natural drainages. Erosion and sedimentation control measures and structures, as approved by the AO, should be installed across all cut-and-fill slopes, where needed. All runoff and erosion control structures should be inspected after major runoff events and at a regular schedule. If found to be substandard or ineffective, these structures should be cleaned out and maintained in functional condition until successful revegetation and soil stability is attained.

Water bars should be constructed across sideslopes at appropriate intervals according to slope gradient immediately following recontouring of the disturbed areas. The spacing should depend on whether mulching is applied in conjunction with placement of water bars. Water bars should be maintained in functional condition throughout the life of the project. Should the integrity of the water bar system be disrupted during seeding, water bars should be repaired and broadcast seeded with the seed raked into the soil. Water bars should be constructed according to hillslope topography at the slope gradient intervals as shown in Table A-1, or as directed by the AO or landowner.

Water bars should be constructed 12 to 18 inches deep by digging a small trench and casting the soil material to the downhill side in a row. Each water bar should initiate in undisturbed vegetation upslope or upgradient of the disturbance, traverse the disturbed area at a side hill gradient between one and two percent, and discharge water into undisturbed vegetation on the lower side of the disturbed area. Particular attention must be given to the construction of water bars to ensure effectiveness. Water bars are frequently constructed perpendicular to disturbances that traverse across slopes resulting in water bars that are oriented up and down slopes. This circumstance results in ineffective water bars or water bars that facilitate surface runoff and erosion rather than provide control.

Table A-1. Water Bar Intervals According to Slope Gradient<sup>1</sup>.

With Mulching		Without Mulching		
Slope Gradient (percent)	Interval (feet)	Slope Gradient (percent)	Interval (feet)	
10	150	10	100	
15	100	15	75	
20	50	20	45	
30	40	30	40	
40	35	40	35	
50	30	50	30	
>50	30	>50	30	

<sup>1 -</sup> Based on Grah (1989).

## 4.3.1.2.2 Wetlands and Drainage Channel Crossings

Disturbance to the ephemeral and intermittent drainage channels should be avoided and/or minimized. All channel crossings not maintained for access roads should be restored to near predisturbance conditions. Drainage channel bank slope gradients should be regraded to conform with adjacent slope gradients. Channel crossings should be designed to minimize changes in channel geometry and subsequent changes in flow hydraulics. Culverts should be installed for ephemeral and intermittent drainage channel crossings. All drainage channel crossing structures should be designed to carry the 25- to 50-year discharge event as directed by the BLM. Silt fences should be constructed at the base of slopes at all drainage channel crossings. Minor routing variations should be implemented during access road, pipeline, and drill site layout to avoid washes. The area of disturbance in the vicinity of washes should be minimized. Per the RMP, a 500-foot-wide buffer strip of natural vegetation should be maintained between all construction activities and drainage channels.

Trench plugs should be employed at non-flumed drainage crossings to prevent diversion of drainage channel flows into upland portions of pipeline trenches during construction. Application of riprap should be limited to areas where flow conditions prevent vegetative stabilization; riprap activities must comply with COE permit requirements. Pipeline trenches should be dewatered in such a manner that no silt laden water flows into active drainage channels (i.e., prior to discharge the water should be filtered through a silt fence, weed-free straw bales, or allowed to settle in a sediment detention pond).

#### 4.4 Final Reclamation

#### 4.4.1 Topsoil Respreading and Seedbed Preparation

In preparation for seeding, at least four to six inches of topsoil should be evenly respread over the pipeline ROW, staging areas, cut-and-fill surfaces, and all areas of other sites not required for production purposes.

Soil compaction could result from heavy equipment working on disturbed soils prior to revegetation. Therefore, compaction is likely to occur under most situations. Soil compaction can inhibit adequate revegetation of disturbances. Therefore, all disturbances to be revegetated will be ripped to reduce the adverse effect of compaction. A spring tooth harrow equipped with utility or seedbed teeth, or ripper-teeth equipment mounted behind a large tractor, cat, or patrol, as directed by the AO, should be used to loosen the subsoil. The subsoil surface should be left rough. After topsoil has been respread and if it is loose, it should be lightly compacted with a cultipacker or similar implement to provide a firm seedbed. On steep slopes (greater than 40 percent and highly erosive), it may be difficult or impossible to replace topsoil and adequately prepare the seedbed. All disturbed areas should be ripped on 18- to 26-inch spacing and 12 to 16 inches deep. These areas should then be mulched with a hydromulch/seed/tackifier mix. If implemented, erosion control blankets with seed incorporated into the matting should be installed per manufacturer's specifications to enhance soil stabilization.

## 4.4.2 Seed Application

All disturbed areas should be seeded immediately following the final grading of the topsoil to the approximate original contour, weather and season permitting as discussed below. The seedbed should be prepared to a depth of three to four inches where possible to provide a firm seedbed. If hydroseeding or broadcast seeding is employed, the seedbed should be scarified to ensure good seed-soil contact. After completion of seedbed preparation, the seed mixtures recommended in Tables A-2 through A-6, or a similar mix, as directed by the AO, should be applied according to the pure live seed (PLS) rates and drilling depths specified, to areas along the road and pipeline ROW, staging areas, and unused areas of drill sites that have been retopsoiled.

Seed should be used within 12 months of viability testing. Legume species purchased commercially must have been properly inoculated with nitrogen-fixing bacteria. Seed should be planted in the fall (after September 31) or no later than late fall (mid-November) prior to snow accumulation to avoid seed germination and breaking of dormancy and to prevent seedling frost damage; or in early Spring (prior to May 15); or as directed by the AO. Seed should not be applied when soils are frozen or excessively wet. Seed should preferably be planted with drill-type of equipment such as a rangeland drill or brillion seeder where and when possible as directed by the BLM. Where the microtopography of the disturbed areas does not allow drill-type equipment, seed should be broadcast applied at twice the application rate of drilled seed. A spike-toothed harrow or similar equipment should be used where ripping has been insufficient to provide cover for the broadcast seed. Some areas may require the planting of containerized seedlings to speed up successful reclamation particularly in areas of sensitive soils as described in Section 3.5 of the DEIS. Also, some seed is more effectively established by broadcast seeding as apposed to drill seeding such as Wyoming big sagebrush.

Any soil disturbance that occurs outside the recommended permanent seeding season, or any bare soil left unstabilized by vegetation, should be treated as a winter-construction problem and mulching should be considered, or the site stabilized and/or other actions taken as otherwise directed by the AO.

The seed mixtures presented in Tables A-2 through A-6, or similar mixtures as specified by the AO, should be applied according to specific areas identified to be homogeneous in terms of overall ecosystem similarities such as precipitation zones, elevational zones, dominant species herbaceous cover, soil types, and inherent limitations in reclamation success potential. Various vegetation cover types in the project area are described in Chapter 3 of the EIS and in the Soils, Water, and Vegetation Resources Technical Report (ECOTONE 1997).

These seed mixes were developed based on the following criteria: (1) site-specific conditions of the analysis area; (2) species/cultivar adaptation to site conditions; (3) usefulness of species in rapid site stabilization; (4) species success in revegetation efforts; (5) current seed costs and availability; and (6) compliance with Executive Order 11987. Only native species are included in these seed mixes in compliance with Executive Order 11987 and BLM reclamation policy. Certain introduced cultivars have been developed that have utility in site stabilization and revegetation. These species should only be considered if a revegetation or reclamation failure has occurred. The Operators should coordinate with the BLM AO in regard to approval of the use of introduced species in the reclamation effort. Final seed mixes applied in the revegetation effort should be designed in coordination with the BLM during the APD[/Sundry Notice/ROW] approval process.

Table A-2. Recommended Seed Mixture #2 - Vegetated Sand Dune Vegetation Cover Type.

Species	Cultivar or Variety	Seed Application Drilled Rate (pls² lbs/ac)	Planting Depth (if drilled) (inches)
Grasses			
Prairie sandreed (Calamovilfa longifolia)	Goshen	3.0	0.5
Bluebunch wheatgrass (Agropyron spicatum)	Secar	2.0	0.5
Sand dropseed (Sporobolus cryptandrus)	-	1.0	0.25
Indian ricegrass (Oryzopsis hymenoides)	Nezpar	3.0	0.5
Needle-and-Thread (Stipa comata)	-	2.0	0.5
Forbs			
Gooseberryleaf globemallow (Sphaeralcea grossulariaefolia)	-	1.0	0.5
Desert Indian paintbrush (Castilleja chromosa)	· <b>-</b>	1.0	0.25
Northern sweetvetch (Hedysarum boreale)	-	1.0	0.5
Shrubs			
Wyoming big sagebrush (Artemisia tridentata)	-	0.5	0.25
Rubber rabbitbrush (Chrysothamnus nauseosus)	-	1.0	0.25
Spiny hopsage (Grayia spinosa)	•	1.0	0.5
Douglas rabbitbrush (Chrysothamnus vicidiflorus)	•	1.0	0.5
TOTAL		17.5	

<sup>1 -</sup> Seed mix based on adaptation to the site conditions of the project, usefulness of species for rapid site stabilization, species success in revegetation efforts, and current seed availability and cost.

Final determination of the appropriate seed mixture should be developed on a site-specific basis at the time of field review of the facility. Seeding rates may be varied to enhance the probability for maintaining the natural balance of species. Watershed protection must be emphasized when reclaiming disturbed areas. The composition of rare and native species, if encountered at a disturbed site, should be taken into consideration at the time of seeding; however, appropriate measures must be taken to ensure that an adequate protection of the soil surface is obtained.

Areas not exhibiting successful revegetation (as determined by the AO or Environmental Inspector) should be reseeded and/or improved with soil amendments deemed necessary by the AO until an adequate cover of vegetation is established.

State, private, and agricultural lands should be seeded according to the landowner's request. Should the landowner not specify a recommended seed mixture, the AO should determine the appropriate seed mixture to apply.

<sup>2 -</sup> PLS = pure live seed.

Table A-3. Recommended Seed Mixture<sup>1</sup> #3 - Alkali Scrub Cover Type.

Species	Cultivar or Variety	Seed Application Drilled Rate (pls² lbs/ac)	Planting Depth (if drilled) (inches)
Grasses			
Sandberg bluegrass (Poa sandbergii)	<u>-</u>	2.0	0.5
Western wheatgrass (Agropyron smithii)	Rosanna	2.0	0.5
Alkaligrass (Puccinellia distans)	Fults	3.0	0.5
Alkali sacaton (Sporobolus airoides)	Salado	3.0	0.5
Forbs			
Gooseberryleaf globemallow (Sphaeralcea grossulariaefolia)		1.0	0.5
Northern sweetvetch (Hedysarum boreale)		2.0	0.5
Shrubs			
Spiny hopsage (Grayia spinosa)	-	1.0	0.5
Winterfat (Ceratoides lanata)		1.0	0.5
Gardner saltbush (Atriplex gardneri)		1.0	0.5
Black greasewood (Sarcobatus vermiculatus)	-	1.0	0.5
TOTAL		17.0	

Seed mix based on adaptation to the site conditions of the project, usefulness of species for rapid site stabilization, species success in revegetation efforts, and current seed availability and cost.

Table A-4. Recommended Seed Mixture<sup>1</sup> #4 - Badlands Cover Type.

able A-4. Recommended Seed Mixture #4 - Dadiands Cover Type.			
Species	Cultivar or Variety	Seed Application Drilled Rate (pls² lbs/ac)	Planting Depth (if drilled) (inches)
Grasses			
Sheep fescue (Festuca ovina)	Covar	3.0	0.5
Bottlebrush squirreltail (Sitanion hystrix)		3.0	0.5
Alkali sacaton (Sporobolus airoides)	Salado	3.0	0.5
Forbs			
Gooseberryleaf globernallow (Sphaeralcea grossulariaefolia)	<u>.</u>	1.0	0.5
Northern sweetvetch (Hedysarum boreale)	<u> </u>	2.0	0.5
Shrubs			
Spiny hopsage (Grayia spinosa)	-	1.0	0.5
Winterfat (Ceratoides lanata)	-	1.0	0.5
Gardner saltbush (Atriplex gardneri)	<u>-</u>	1.0	0.5
TOTAL		15.0	

<sup>1 -</sup> Seed mix based on adaptation to the site conditions of the project, usefulness of species for rapid site stabilization, species success in revegetation efforts, and current seed availability and cost.

<sup>2 -</sup> PLS = pure live seed.

<sup>2 -</sup> PLS = pure live seed.

Table A-5. Recommended Seed Mixture<sup>1</sup> #5 - Wet Meadow Cover Type.

Species	Cultivar or Variety	Seed Application Drilled Rate (pls² lbs/ac)	Planting Depth (if drilled) (inches)
Grasses			
Nebraska sedge (Carex nebrascensis)	_	2.0	0.5
Redtop (Agrostis stolonifera)	-	2.0	0.5
Bluejoint reedgrass (Calamagrostis canadensis)	Sourdough	2.0	0.25
Tufted hairgrass (Deschampsia cespitosa)	-	4.0	0.25
Forbs			
Northern sweetvetch (Hedysarum boreale)	<u> </u>	2.0	0.5
Blue-leaf aster (Aster glaucodes)	<u>-</u>	1.0	0.5
Golden banner (Thermopsis montanus)	-	2.0	0.5
TOTAL		15.0	

<sup>1 -</sup> Seed mix based on adaptation to the site conditions of the project, usefulness of species for rapid site stabilization, species success in revegetation efforts, and current seed availability and cost.

2 - PLS = pure live seed.

Table A-6. Seed Mixture<sup>1</sup> #6 - Marsh Cover Type.

Species	Cultivar or Variety	Seed Application Broadcase Rate (PLS² lbs/ac))	Planting Depth (inches)
Grasses:			
Bluejoint reedgrass (Calamagrostis canadensis)	-	3.0	0.5
American sloughgrass (Beckmannia syzigachne)	Egan	4.0	0.25
GRAMINOIDS:			
Beaked sedge (Carex rostrata)	•	2.0	0.5
Alkali bulrush (Scirpus maritima)	-	2.0	0.5
Cattail (Typha latifolia)	-	0.5	0.25
TOTAL		11.5	

<sup>1 -</sup> Seed mix based on adaptation to the site conditions of the project, usefulness of species for rapid site stabilization, species success in revegetation efforts, current seed availability and cost, and specific project objectives.

2 - PLS = pure live seed.

#### 4.4.3 Mulching

In sensitive sites where significant erosion (e.g., large areas of disturbance or areas with high erosion rates) is most likely to occur, the seeded access road/pipeline ROW, staging areas, and the portion of the drill pads not needed for production purposes should be mulched following seeding to protect the soil from wind and water erosion, raindrop impact, surface runoff, and noxious weed invasion, and to hold the seed in place. The exposed surface of disturbed areas, including topsoil stockpiles, may be protected by placing crimped straw mulch, hydromulch, biodegradable plastic netting and matting, or biodegradable erosion control blankets.

All sensitive disturbed areas should be mulched immediately following seeding with 1.5 to 2.0 tons/acre of a weed-free straw mulch. Mulching materials should be reasonably free of noxious and undesirable plant species as defined by state or county lists. Hay mulch may be used, but it should be applied only if cost-competitive and if crimped into the soil. Straw mulch is more desirable than hay mulch because it is generally less palatable to feral horses, wildlife, and livestock. Additionally, there tends to be a higher risk of introducing undesirable species and noxious weeds with a hay mulch such as smooth brome, timothy, orchardgrass and other minor species. The lessee should maintain all disturbances relatively weed-free for the life of the project through implementation of a noxious weed monitoring and eradication program.

Wherever utilized, mulch should be spread uniformly so that at least 75 percent of the soil surface is covered. If a mulch blower is used, the straw strands should not be shredded less than eight inches in length to allow effective anchoring. On slopes less than 30 percent, straw mulch should be applied by a mechanical mulch blower at a rate of 2.0 tons/acre after seeding. The mulch should be crimped into the soil surface using a serrated disc crimper or similar implement as directed by the AO. Where broadcast straw mulch is applied on windswept slopes, a biodegradable plastic netting should be staked firmly to the soil surface over the mulch following the manufacturer's specifications. On slopes in excess of 40 percent or on slopes exceeding the operating capabilities of machinery, hydromulch or biodegradable erosion control blankets with seed incorporated into the netting should be applied and staked firmly to the soil surface.

Where utilized, hydromulch and tackifier should be applied at a rate of 1,500 lbs/acre or as otherwise approved by the AO. In general, erosion control and soil stabilization are directly related to the amount of mulch applied. Under certain conditions where degradation processes are slow (e.g., in extremely hot or cold dry climates), a trade-off between the degree of effectiveness of mulch and long-term degradation should be considered. In extremely dry areas where mulch degradation may be slow, mulching rates should be reduced to 1.0 to 1.5 tons/acre or as specified by the AO. Special measures may need to be implemented in areas with sandy soils.

On steeper slopes with highly erodible, shallow, rocky soils and/or on windswept areas with loose, unconsolidated materials, the above recommended measures may not be sufficient to reduce erosion to non-significant levels. The following measure should be considered by the operator and the BLM to stabilize such sites: incorporating a custom blend of seed into erosion control blankets. This method has proven cost-effective in many cases, with 98 percent of the cost being the blanket itself. The additional cost of incorporating seed into the blanket will average \$1.00 to \$1.50 per blanket, depending upon current seed costs. In most cases, this additional cost should offset the repeated efforts of broadcast seeding, manual raking of seeds into the soil, and mobilizing a labor

force to remediate unsuccessful revegetation. The AO should determine the final measure(s) to be implemented in such areas.

#### 4.4.4 Livestock Control

Livestock grazing should be monitored along all areas of drill sites and access road and pipeline ROW. Should grazing negatively impact revegetation success, measures should be taken to immediately remove livestock from the newly reclaimed areas. Such measures could include herding, placement of mineral blocks, provision of water sources, and fencing. It would be cost infeasible to fence linear facilities (e.g., pipelines and roads). However, drill sites could be fenced. Depending upon site-specific evaluations, it may be necessary to temporarily fence off certain riparian areas and wetlands to prevent excessive livestock grazing and trampling to enhance drainage channel bank stabilization and overall revegetation success. Livestock control structures such as fences and cattleguards [constructed in conjunction with development] should be maintained in functional condition during all phases of the project. Where road access requires the disruption of an existing fence, a cattleguard should be installed at the juncture.

#### 4.4.5 Off-Road Vehicle Control

Off-road vehicle control measures should be installed and maintained as specified by the AO and landowners following the completion of seeding. Examples of measures include a deep trench; a locking, heavy steel gate with fencing extending a reasonable distance to prevent bypassing the gate, with appropriate signs posted; a slash barrier; a pipe barrier; placement of large boulders; or signs posted at all points of access at intervals not to exceed 2,000 feet indicating "This Area Seeded for Wildlife Benefits and Erosion Control." Operators should monitor the use of pipeline alignments for adverse use and if degradation or damage of the revegetation effort is identified, appropriate remediation should be applied in consultation with the BLM.

#### 4.4.6 Fugitive Dust Control

Should fugitive dust generated during construction of the drill sites, access road/pipeline ROWs, or staging areas become a problem, dust abatement measures should be implemented. Such procedures should be determined by the AO and could include applying water or water with additives (e.g., magnesium chloride) to the construction area at regular intervals, placement of gravel on traveled surfaces, placement of mulch and/or matting, or as directed by the AO.

#### 4.5 Monitoring and Maintenance

Reclamation success should be monitored both in the short term (temporary reclamation) and in the long term (final reclamation). Monitoring of temporary reclamation measures should include visual observations of soil stability, condition, and effectiveness of mulching and runoff and erosion control measures and a quantitative and qualitative evaluation of revegetation success, where appropriate. Long-term reclamation monitoring should include visual observations of soil stability, condition of the effectiveness of mulching and runoff and erosion control measures, and a quantitative and qualitative evaluation of revegetation success.

Revegetation success should be determined through monitoring and evaluation of percent ground cover to include a measure of vegetal cover (by species), litter/mulch, rock/gravel, and bare

ground. Ground cover should be documented at each 1-foot interval along a 100-foot line intercept transect. Seedling density and relative abundance should be determined by selection of plots at the 20-, 40-, 60-, and 80-foot marks on the transect. Grazing impacts should be assessed as an ocular estimate of the percent utilization along the transect.

Soil stability should be measured using an erosion condition class/soil surface factor rating method to numerically rate soil movement, surface litter, surface rock, pedestalling, flow patterns, and rill-gully formation. Information obtained through this rating system represents an expression of current erosion activity and can be used to reflect revegetation success as a function of soil stability. [The "Erosion Evaluation" table and guidelines are presented in following section 4.5.5.]

The access road boundaries, pipelines, and unused portions of the drill sites should be monitored until released by the AO upon attainment of 80 percent of predisturbance vegetative cover within five years of seeding. This standard should include 90 percent of the vegetative cover being comprised of desirable species and the erosion condition of the reclaimed area being equal to or in better condition than predisturbance conditions as prescribed under the Performance Standards, section 3.0 of this appendix.

### 4.5.3 Wetland and Drainage Channel Crossings

Wetland areas and natural drainage channel crossings should be monitored for a minimum of three years for noxious weed invasion and establishment of undesirable species. Noxious weeds should not be allowed to establish at any time. If found in a reclaimed wetland or drainage channel crossing, the noxious weeds should be removed. Undesirable species should not be allowed to establish. At the third year of monitoring, undesirable species should comprise no more than 15 percent of the total vegetation cover. The lessee should maintain wetland areas and drainage channel crossings according to this standard throughout the development of a noxious weed and undesirable species monitoring and eradication program. [Should noxious weeds be found during monitoring, control and eradication efforts should be implemented following County control procedures (DEIS section 4.5.5, page 4-49).]

#### 4.5.4 Photomonitoring

Permanent photomonitoring points should be established at appropriate vantage locations that provide adequate visual access to drill sites, along pipeline and access road rights-of-way, and to ancillary facilities. Each photomonitoring point should be permanently marked with re-bar and identified on a topographic map of the area. The location of each point should be described in detail to assist in relocation from year to year. Photos should be taken at each photomonitoring point prior to initiation of construction. Photos, framing the same scene as previously taken, should be taken each formal visit until reclamation standards have been met.

## 4.5.5 Reclamation Performance Monitoring Guidelines

#### **Objectives**

The general purpose of this plan is to initiate a systematic, documented approach to monitoring existing and future reclamation of surface disturbance. This includes evaluation of methods to assist in making future land management decisions. More specific objectives include the following:

- 1. To outline agency and company responsibilities in regard to implementation of monitoring.
- 2. To provide guidelines for documenting site-specific information and monitoring procedures, methods and objectives.
- 3. To outline methods for monitoring progress and evaluating success of reclamation efforts.
- 4. To increase probability of the reclamation success on future projects.

## Responsibility

Federal agency decisions generally establish the requirement for a formal monitoring program to evaluate the progress of revegetation and reclamation. This, along with soil erosion monitoring (through review of reclamation efforts and mass movement), is the responsibility of both agencies and companies involved with disturbance. This is to be accomplished through a joint, coordinated monitoring effort.

The following is a <u>proposed</u> outline of agency/company responsibility regarding implementation of the <u>Revegetation</u>, <u>Reclamation and Erosion Monitoring Plan</u>.

- 1. As part of the Erosion, Revegetation and Restoration Plan (ERRP), BLM and/or industry will submit an "initial" monitoring plan covering the extent of disturbance. This plan constitutes the <a href="Implementation Phase">Implementation Phase</a> of monitoring and will follow the guidelines presented under "FORM I" of this report. Monitoring locations, timeframes and methodology will be agreed upon before acceptance of the Surface Use Plan (ERRP pt. 10) by the agency. The monitoring will be installed by a designated "qualified" representative of the company (in coordination with the appropriate agency) immediately following initial rehabilitation work. This monitoring will be re-examined by the above representative at the end of the first growing season, with results documented in a report (see "FORM II") to the appropriate agency. Problem areas identified in this report will receive follow-up rehabilitation/erosion control measures.
- During the <u>second</u> growing season, the designated <u>agency personnel</u> will revisit these established monitoring sites. Original methodology will be repeated and status of reclamation efforts assessed using the guidelines established in the FORM II of this report (<u>Establishment Phase</u>). Results will be documented in a project file (computer disk) and a report will be prepared. The monitoring results will be provided to each company or Operator, to show progress and call attention to additional stabilization/reclamation needs. Additional monitoring sites will be established by agency personnel (in coordination with the

company) for "long term" monitoring on significant problem areas not covered by initial efforts.

- 3. Follow-up monitoring using the established sites and methodology will be accomplished by <u>agency personnel</u> annually, until reclamation goals are attained (see Criteria for Success). When this occurs, the monitoring site will be abandoned, however reference points will remain to allow potential future evaluation. Abandonment is expected on most sites within approximately 3 years. This will allow personnel to concentrate on monitoring installation and evaluation on "long term" problem sites. Companies will be advised to reclamation status through joint review of monitoring sites. Annual reports will continue, as will direction for additional remedial reclamation efforts if necessary.
- 4. The aforementioned proposal, applies to surface disturbances occurring <u>after</u> the finalization of the decision document. For disturbances existing before this time, the appropriate <u>agency</u> is responsible for initiation and follow-up monitoring, utilizing guidelines proposed in this report.
- 5. The last phase involves the final review and report on status. Generally, reclamation success in the decision document will be based on specific site potential. Revegetation objectives and success criteria (FORM I) will be tailored to site potential and agreed upon by both company and agencies. When the site has reached long term stabilization and the composition of desired forage is consistent with the above objectives and criteria, the monitoring site will be abandoned. At this point, data will be compiled (by the agency involved) in an effort to provide future direction for successful reclamation. Suggested successful reclamation methods will be provided in the annual report.

## **Monitoring Guidelines**

The following form records are guidelines for covering the collection of site specific information, identification of revegetation objectives, documentation of treatments and a record for evaluation.

FORM I (*Reclamation and Erosion Monitoring; Background Data*) is the initial step in the monitoring process. The monitoring plan contained in the ERRP should cover the parameters outlined on this form, and the representative <u>who</u> will collect this data. It is suggested this background be collected immediately following initial reclamation work. A report containing this information will be prepared, prior to the annual review. Data collection (except for reference plot) will be accomplished by use of point sampling transects conducted within the right-of-way boundaries. These transects will be established with permanent stakes on the locations described in the ERRP.

FORM II (*Revegetation Evaluation*) is considered the <u>annual</u> monitoring, to be conducted by the company (for the first growing season) and agencies (annually until monitoring abandonment). It is suggested to take place during the seed ripe stage of plant development. A evaluation report containing this information will be prepared prior to the annual review. Data collection (except for reference plot) will be accomplished by use of point sampling transects conducted within the right-of-way boundaries. These transects will be established with permanent stakes on the locations described in the ERRP.

## FORM I Revegetation and Erosion Monitoring: Background Data

Revegetation Project Name: Telephone No: _()				
	npany:		Telephone No: ( )	
			(Company/Agency Represent	
		Number:		
Lega	ai Location	C. Slope %	D. Key Species in Reference Vegetation	
Twp	•	Aspect		
		Elevation		
Sec	***************************************	(include construction	-	
Sub	·	map with transect		
		site marked)		
,		·		
O = il·	Ta. 4	Dank Cantant		
Soil:		- Rock Content	Texture - Rock Content	
0-6" 6-12		% %	12-18" % 18-24" %	
0-12		%	18-24 %	
Dist	irbance Des	cription: Date		
	egetation Ob	iective(s):		
Crite	eria for Deter	mining Success:	son applied:	
Crite	eria for Deter amation Tre opsoiling:	mining Success:atment Record - Date/sea	son applied:	
Recl 1. To	eria for Deter amation Tre opsoiling: rosion Contre	mining Success:atment Record - Date/sea	son applied:	
Recl 1. To 2. E	amation Treopsoiling:	mining Success:atment Record - Date/sea	son applied:	
Crite Recl 1. To 2. E 3. So 4. So	eria for Deter amation Tre- opsoiling: rosion Contro oil Amendme	mining Success:atment Record - Date/sea of (type and method of insents (type, amount, and method pure live seed/acre by sp	son applied:  tallation): ethod of application):	
Crite Recl 1. To 2. E 3. So 4. So	eria for Deter amation Tre- opsoiling: rosion Contro oil Amendme	mining Success:atment Record - Date/sea	son applied:  tallation): ethod of application):	
Crite Recl 1. To 2. E 3. So 4. So 5. M	amation Treopsoiling: rosion Contro oil Amendme	mining Success:atment Record - Date/search (type and method of instents (type, amount, and method of search pure live seed/acre by spand method of application):	son applied:  tallation): ethod of application):	
Crite Recl 1. To 2. E 3. So 4. So 5. M 6. M	eria for Deter amation Trea opsoiling: rosion Contre oil Amendme eed Mix (lbs ulch (type ar	mining Success:atment Record - Date/search (type and method of instents (type, amount, and method of search pure live seed/acre by spand method of application):	son applied: tallation): ethod of application): ecies):	

## FORM II

# Revegetation and Erosion Monitoring Evaluation

١.	Revegetation Project Name:		<u> </u>
	Company:	Telephone No: ( )	
	Data collected by	(Company/Agenc	y Representative)
	Monitoring Site Number:		·
	Revegetation Evaluation:		<b>5</b>
	1. Percent Cover % Plant	2. Dominant Species	Relative - Percent
	% Litter	*****	
	% Rock % Bare Ground		
	% Water		
			<u>-</u>
	3. Seedling Density & Abunda	ance	
		erage plants per linear ft. (drill row/transect	t)
	: Rat	ing	
	4. Grazing Impact (Utilization	)	
		, ization	
	: Rat	ina	

EROSION EVALUATION: Evaluate conditions 50 feet on either side of transect line. Assign a numerical rating for each category.

SURFACE LITTER	No movement, or if present, less than 2 percent of the litter has been translocated and redeposited against obstacles.	Between 2 and 10 percent of the litter has been translocated and redeposited against obstacles.	Between 10 and 25 percent of the litter has been translocated and radeposited against obstacles.	Between 25 and 50 percent of the litter has been translocated and redeposited against obstacles.	More than 50 percent of the litter has been translocated and redeposited against obstacles.
SURFACE ROCK MOVEMENT	No movement, or if present, less than 2 percent of the surface rock fragments have been translocated and/or redeposited against obstacles and show an even distribution on the landscape.	Between 2 and 10 percent of the surface rock fragments have been translocated/redeposited against obstacles and begun to show localized concentration.	Between 10 and 25 percent of the surface rock fragments have been translocated, redeposited against obstacles, and show localized concentration.	Between 25 and 50 percent of the surface rock fragments have been translocated, redeposited against obstacles, and show localized concentration.	More than 50 percent of the surface nock fragments have been translocated, deposited against obstacles, and show extreme localized concentration.
PEDESTALLING	Pedestals are mostly less than 0.1 in. (2.5 mm) high and/or less frequent that 2 pedestals per 100 ft².	Pedestals are mostly between 0.1 to 0.3 in. (2.5 to 8 mm) high and/or have a frequency of 2 to 5 pedestals per 100 ff <sup>2</sup> .	Pedestals are mostly between 0.3 and 0.6 in. (8 to 15 mm) high and/or have a frequency of 5 to 7 pedestals per 100 yd².	Pedestals are mostly between 0.6 to 1 in. (15 to 25 mm) high and/or have a frequency of 1 to 10 pedestals per 100 ft <sup>2</sup> .	Pedestals are mostly over 1 in. (25 mm) high and/or have a frequency of over 10 pedestals per 100 ft².
FLOW PATTERNS	None, or if present, less than 2 percent of the surface area shows evidence of recent translocation and deposition of soil and litter.	Between 2 and 10 percent of the surface area shows evidence of recent translocation and deposition of soil and litter.	Between 10 and 25 percent of the surface area shows evidence of recent translocation and deposition of soil and litter.	Between 25 and 50 percent of the surface area shows evidence of recent translocation and deposition of soil and litter.	Over 50 percent of the surface area shows evidence of recent translocation and deposition of soil and litter.
RILLS	Rills, if present, are mostly less than 0.5 in. (13 m) deep, and generally at infrequent intervals over 10 ft. 0 or 3	Rills are mostly 0.5 to 1 in. (13 to 25 mm) deep and generally at infrequent intervals over 10 ft.	Rills are mostly 1 to 1.5 in. (25 to 38 mm) deep and generally at 10-ft. intervals.	Rills are mostly 1.5 to 3 in. (38 to 76 mm) deep and at intervals of 5 to 10 ft.	Rills are mostly 3 to 6 inches (76 to 152) deep and at intervals of less than 5 ft.
GULIES	No guilies, or if present, less than 2 percent of the channel bed and walls show active erosion (are not vegetated), guilies make up less than 2 percent of the total area.	Between 2 and 5 percent of the channel bed and walls show active erosion (are not vegetated), or guillies make up between 2 and 5 percent of the total area.	Between 5 and 10 percent of the channel bed and walls shows active erosion (are not vegetated), or gullies make up between 5 and 10 percent of the total area.	Between 10 to 50 percent of the channel bed and walls show active erosion (are not vegetated), or guilles make up between 10 to 50 percent of the total area.	Over 50 percent of the channel bed and walls show active erosion (are not vegetated) along their length, of guilles make up over 50 percent of the total area.
SOIL MOVEMENT	Depth of recent deposits around obstacles or in microterraces, and/or depth of truncated areas, is between 0 and 0.1 in. (0 to 2.5 mm).	Depth of recent deposits around obstacles or in microterraces, and/or depth of truncated areas, is between 0.1 and 0.2 in, (2.5 to 5 mm).	Depth of recent deposits around obstacles or in microterraces, and/or depth of truncated areas, is between 0.2 and 0.4 in. (5 to 10 mm).	Depth of recent deposits around obstacles or in microterraces, and/or depth of truncated areas, is between 0.4 and 0.8 in (10 to 20 cm).	Depth of recent deposits around obstacles or in microterraces, and/or depth of truncated areas, is over 0.8 in. (20 cm).

Soil Surface Factor: \_ Erosion Condition Class: \_

## **Methodology**

Most items listed in the guidelines of FORM I and FORM II are self-explanatory. Those that require a detailed explanation of methods and ratings are listed herein.

#### FORM I

- B. A 1:24,000 topographic map can be used to attain this information. This report should include the monitoring site <u>transect location</u> on the detailed construction drawings contained in the ERRP.
- D. <u>Reference vegetation</u> serves as a standard of comparison to assess potential species for revegetation and success. The nature of comparisons with reference vegetation will depend on revegetation objectives. A reference plot location will be established on-the-ground and marked on the ERRP map. A 35 mm photo of the plot will accompany the report.
- G. Soil stability, productivity restoration, and wildlife habitat enhancement are general examples of <u>objectives</u>.
- H. Examples of <u>Criteria for Success</u> could include 60 percent groundcover for erosion control, soil surface factor of less than 45, specific diversity requirements for wildlife habitat, and specific production for livestock grazing. Criteria must be defined and measurable.
- I. The <u>reclamation treatment record</u> should document what was actually done on-the-ground not necessarily what is outlined in ERRP. Short explanations on which topsoiling was completed, the erosion control methods used, fertilizes type and rate, seed mix by lbs/species, mulching methods, etc. should be described in this section. Any additional erosion control measures, should be included under remarks.
- J. A <u>photo record</u> (35mm 50mm lens) of the transect line from point A to point B, and any additional erosion control measures, should be included in the report. Each transect should have one photo showing the general view along the transect and one photo showing transect detail of the vegetation/soil surface. Photos should be properly labeled for date, transect, and direction of view.

#### FORM II

- B.1. <u>Percent cover</u> is determined by examination of 100 points along a 100 foot transect. Documentation consists of recording the total number of "hits" for plant, litter, rock and bare ground. Each point noted, corresponds to every foot increment on the 100 foot tape. Data summarized from this transect is recorded here.
- B.2. <u>Dominant vegetative species</u> along the transect are listed and their relative percent composition determined based on the number of "hits" for each species.

B.3. <u>Seedling Density and Relative Abundance.</u> Total number of plants is rated by selection of plots at the 20-, 40-, 60-, and 80-foot mark on the transect. At these points, perennial seedlings per linear foot or drill row (or in the case of broadcast seedling, per linear foot of transect) are recorded and averaged. Ratings are based on the evaluation system in the following table:

RATING
Excellent Good
Fair Poor

B.4. The <u>grazing impact</u> is assessed as an ocular estimate of the percent utilization along the cover transect (at 10-foot intervals). Utilization of revegetation efforts is based on the removal of "seeded" grasses (current year's growth) by grazing. The amount of utilization is expressed in percent of above ground biomass which is grazed. The following table describes the ratings for various utilization ranges:

PERCENT UTILIZATION RANGE	RATING	GENERAL DESCRIPTION
1-40	Light	The revegetation may be topped, skimmed or grazed in patches, 60 to 80 percent of the number of current seed stalks remain intact. Most young plants are undamaged. Little or no use of non-palatable species.
44-60	Moderate	The revegetation appears entirely covered (grazed) as uniformly as natural features and facilities will allow. 15 to 25 percent of the number of current seed stalks remain intact. No more than 10 percent of the non-palatable species are utilized.
61-100	Heavy	The revegetation has the appearance of complete and repeated grazing use. Less than 10 percent of the current seed stalks are remaining. The remaining stubble of preferred grasses may be grazed to the soil surface.

C. The <u>Erosion Condition Class/Soil Surface Factor</u> method numerically rates soil movement, surface litter, surface rock, pedestalling, flow patterns and rill-gully formation and translates these physical factors into an evaluation of the vegetation and erosion stability of an area. Results are an expression of current erosion activity, and can be used to reflect revegetation success as a function of site stability.

Identify the numerical factor that most nearly describes the current erosion condition by circling the factors. Evaluate each erosional feature if water erosion is the **most prevalent** type of erosion. (Omit surface rock if not present.) If wind erosion is mostly prevalent, do

not include the rill and gully features in the computation. The following table identifies the Erosion Condition Class based on the Soil Surface Factor:

EROSION CONDITION CLASS	SOIL SURFACE FACTOR (Range)
Stable	1-20
Slight	21-40
Moderate	41-60
Critical	61-80
Severe	81-100